PIONEER' The Art of Entertainment TOYOTA

Service Manual

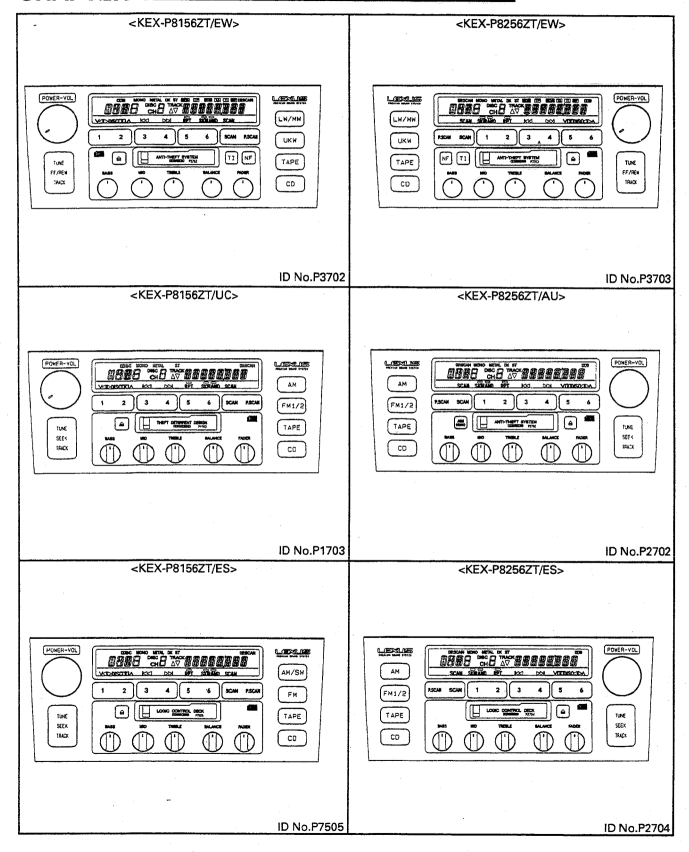
ORDER NO. CRT1615

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.

© LEXUS LS400 AUDIO SYSTEM HEAD UNIT

VEHICLE	DESTINATION	PRODUCED AFTER	TOYOTA PART No.	PIONEER MODEL No.
	U.S.A., CANADA		86120-50360	KEX-P8156ZT/UC
	EUROPE		86120-50390	KEX-P8156ZT/EW
LEXUS	UNITED KINGDOM	November 1994	86120-50380	KEX-P8256ZT/EW
LS400	AUSTRALIA		86120-50410	KEX-P8256ZT/AU
	HONG KONG		86120-50420	KEX-P8256ZT/ES
	MIDDLE EAST		86120-50400	KEX-P8156ZT/ES

CHAPTER 1



- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.
- See the separate manual CX-529 (CRT1507) for the cassette mechanism description.
- The cassette mechanism employed in this model is one of 1L mechanism series.

● These models have been installed in LEXUS LS400.

Model	Supplementary Model	Part No.	ID No.
KEX-P8256ZT/EW	KEX-P8256ZT-91/EW	86120-50380	P3703
KEX-P8256ZT/AU	KEX-P8256ZT-91/AU	86120-50410	P2702
KEX-P8256ZT/ES	KEX-P8256ZT-91/ES	86120-50420	P2704
KEX-P8156ZT/EW	KEX-P8156ZT-91/EW	86120-50390	P3702
KEX-P8156ZT/UC	KEX-P8156ZT-91/UC	86120-50360	P1703
KEX-P8156ZT/ES	KEX-P8156ZT-91/ES	86120-50400	P7505

• These models are used in combination with following models.

Head Unit	Amplifier	CD Multi Player	Rear Controller
KEX-P8256ZT/EW			
KEX-P8256ZT/AU	GM-8256ZT/WL		
KEX-P8256ZT/ES		CDX-P8056ZT/WL	CD-R82ZT/WL
KEX-P8156ZT/EW			
KEX-P8156ZT/UC	GM-8056ZT/E	·	
KEX-P8156ZT/ES			

Supplementary model is identical to the original model except for the addition of following items.

Description	Part No.
Polyethylene Bag	CEG1026
Carton	CHA2025
Contain Box	CHD2025
Protector	CHP1678
Protector	CHP1679

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1. SPECIFICATIONS

General Power source
Grounding systemNegative type
Dimensions(chassis)
(nose)
Weight1.9 kg
Preout output level7 dBs ± 4dB
Tone controls (bass)±9 dB ± 3dB (125 Hz)
(mid)±10 dB ± 3dB (1 kHz)
(treble)±10 dB ± 3dB (10 kHz)
Loudness contour2 dB \pm 1 dB (125 Hz / 1 kHz)(MAX-30dB)
2.5 dB ± 1 dB (10k Hz / 1 kHz)(MAX-30dB)
Tape player
Tape Compact cassette tape (C-30—C-90)
Tape speed 4.76 cm/sec.(+0.14 cm/sec.,-0.05 cm/sec.)
Wow & flutter less than 0.2 %(WRMS)
Fast forward/rewind timeless than 120 sec. for C-60
Stereo separation more than 35 dB
Signal-to-noise ratiomore than 41 dB
FM(UKW) tuner
Frequency range(EW, AU, ES)
(UC)
Usable sensitivity 9 dBf ± 5dB (mono, S/N: 30 dB)
Signal-to-noise ratiomore than 55 dB
Distortionless than 3.0% (65 dBf, 1 kHz, stereo)
Stereo separationmore than 25 dB (65 dBf, 1 kHz)
MW tuner
Frequency range(EW, AU, ES)
(UC)530 — 1,710 kHz
Usable sensitivity(EW, UC, ES)27 dBµ± 5dB (S/N: 20 dB)
(AU) 24 dBμ± 5dB (S/N: 20 dB)

Selectivity	more than 45 dB(74dB μ) less than 1.0% (74dB μ)
LW tuner(EW) Frequency range	153 — 281 kHz
Usable sensitivity	
Selectivity	
Signal-to-noise ratio	
Distortion	less than 1.0% (74dB μ)
SW1 tuner(KEX-P8156ZT/ES)	
Frequency range	2.940 — 3.575 kHz
	3,580 — 4,215 kHz
	4,540 — 5,175 kHz
	5,820 — 6,455 kHz
	7,100 — 7,735 kHz
Usable sensitivity	32 dBµ± 6dB (S/N: 20 dB)
Signal-to-noise ratio	more than 40 dB(74dB μ)
Distortion	less than 1.0% (74dB μ)
SW2 tuner(KEX-P8156ZT/ES)	
Frequency range	
***********	11,580 — 12,215 kHz
•••••	15,100 — 15,735 kHz
	17,500 — 18,135 kHz
	21,340 — 21,975 kHz
Usable sensitivity	
Signal-to-noise ratio	
Distortion	less than 1.0% (/4dB µ)

2. SYSTEM BLOCK DIAGRAM

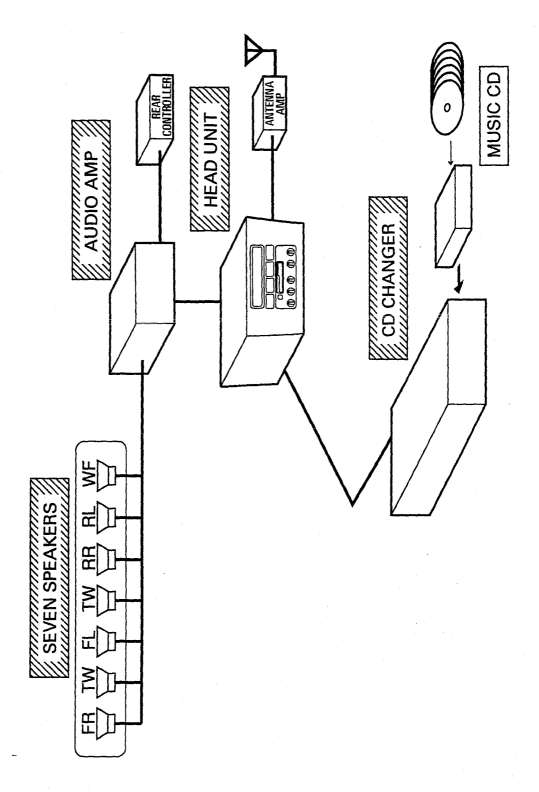


Fig.1

3. DISASSEMBLY

■ Removing the Case(not shown)

1.Remove the eight screws, and then remove the case.

Removing the Grille Assy(Fig.2)

- 1.Remove the two screws.
- 2.Disconnect the connector.
- 3.Disconnect the four stoppers indicated by arrows, and then remove the grille assy.

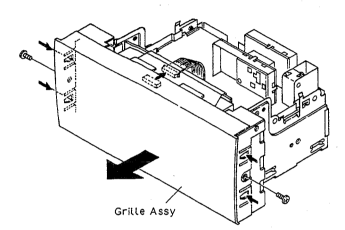


Fig.2

Removing the Tuner P.C.Board

1.Remove the tuner P.C.board indicated by arrow.

Removing the Cassette Mechanism Module

- 1.Remove the four screws.
- 2.Disconnect the connector.
- 3.Remove the cassette mechanism module.

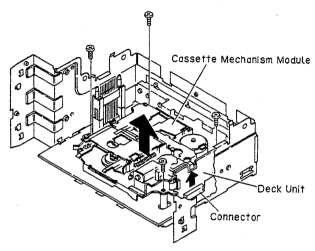


Fig.4

Removing the Control P.C.Board

1.Remove the three screws, and then remove the control P.C.board.

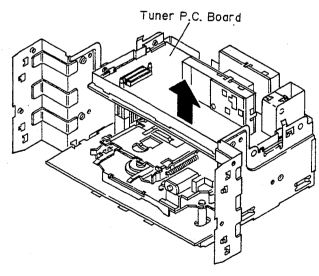


Fig.3

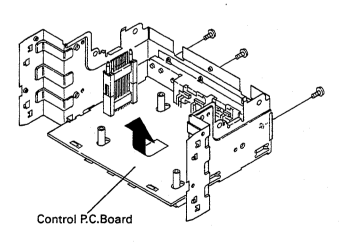


Fig.5

4. ANTI-THEFT SECURITY SYSTEM

4.1 HOW TO INPUT THE THREE DIGIT SECURITY SYSTEM CODE

1. ACCESS MODE

First...

BE SURE THAT:

- . the radio unit is turned off
- the ignition switch is in "ACC"

Then...

HOLD the "1" and "6" buttons, and simultaneously PUSH and HOLD the "POWER. VOL" knob in, until "SEC" appears, then release buttons.

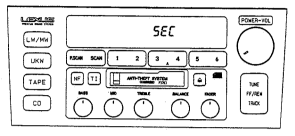


Fig.6

2. READY MODE

PRESS and HOLD the "TUNE[∧]" button in and PRESS the "1" button. The display will read "▲▼---".

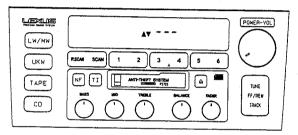


Fig.7

3. INPUT MODE

Note: User has up to ten seconds to input each digit.

Now you're ready to input a three digit Identification number.

To set the first ID digit:

 PRESS "1" repeatedly until the desired number appears on the display

To set the second ID digit:

 PRESS "2" repeatedly until the desired number appears on the display

To set the third ID digit:

 PRESS "3" repeatedly until the final desired number appears on the display

EXAMPLE: If the desired ID number is 314, you'd press "1" four times, press "2" twice, and press "3" five times. (Code digit range zero through nine.)

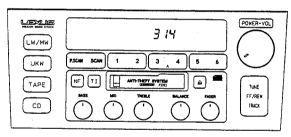


Fig.8

4. SET MODE

With the ID number now appearing on the display:

 PRESS the "SCAN" button and HOLD it in until "SEC" appears for a few seconds, then it will GO DARK.

NOTE: 1) CREATE AN ID NUMBER EASY TO REMEMBER.

- 2) KEEP ID NUMBER IN A RELIABLE PLACE.
- 3) DON'T LEAVE ID NUMBER IN THE VEHICLE!

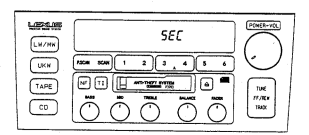


Fig.9

4.2 HOW TO CHANGE THE THREE DIGIT SECURITY SYSTEM CODE

1. ACCESS MODE

First...

BE SURE THAT:

- · the radio unit is turned off
- the ignition switch is in "ACC"

Then...

HOLD the "1" and "6" buttons, and simultaneously PUSH and HOLD the "POWER. VOL" knob in, until "SEC" appears, then release buttons.

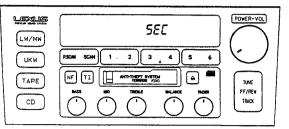
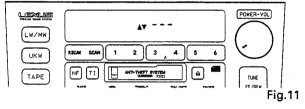


Fig.10

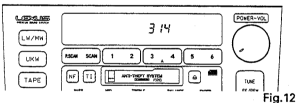
2. READY MODE

PRESS and HOLD the "TUNE [△]" button in and PRESS the "1" button. The display will read "▲▼---".



3. INPUT MODE

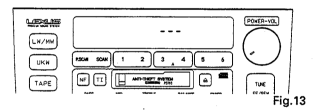
Input existing three digit ID numbers.



4. SET MODE

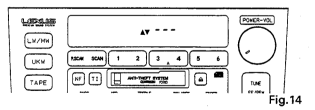
Then, push "SCAN". The display will now read "---" continuously.

*("Err" See "ERROR MESSAGE")



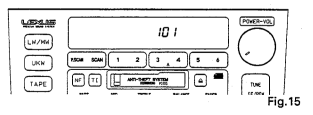
5. READY MODE

PUSH "TUNE [△]" and "1" simultaneously. The display will read "▲▼---".



6. INPUT MODE

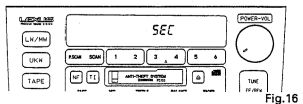
Now you're ready to input a new three digit ID number.



7. SET MODE

With the ID number now appearing on the display:

 PRESS the "SCAN" button and HOLD it in until "SEC" appears for a few seconds, then it will GO DARK.



4.3 HOW TO CLEAR THE SECURITY CODE

1. ACCESS MODE

First...

BE SURE THAT:

- the radio unit is turned off
- the ignition switch is in "ACC"

HOLD the "1" and "6" buttons, and simultaneously PUSH and HOLD the "POWER. VOL" knob in, until "SEC" appears, then release buttons.

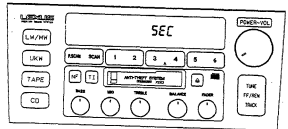


Fig. 17

2. READY MODE

PRESS and HOLD the "TUNE [^]" button in and PRESS the "1" button. The display will read "▲▼---".

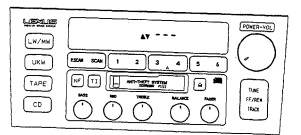


Fig.18

3. INPUT MODE

Input existing three digit ID numbers.

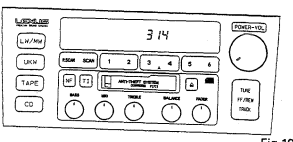


Fig.19

4. SET MODE

Then, push "SCAN". The display will now read "---" continuously.

*("Err" See "ERROR MESSAGE")

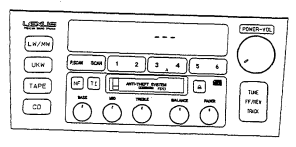


Fig.20

- 5. WAIT for ten seconds. The security system clears itself and the display will GO DARK.
 - *(The security code should be cleared when the vehicle is resold.)

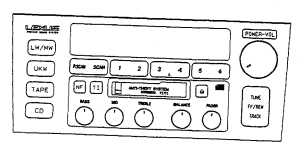


Fig.21

4.4 HOW TO REACTIVATE A DISABLED ETR

 If the power is disconnected by an attempted theft or loss of battery power, the display will read "SEC" continuously when the key is "on". Also, when the ignition key is turned to ACC, none of the ETR functions will function.

2. READY MODE

PRESS and HOLD the "TUNE [△]" button in and PRESS the "1" button. The display will read "▲▼---".

3. INPUT MODE

Now you're ready to input the existing three digit Identification number.

To set the first ID digit:

 PRESS "1" repeatedly until the desired number appears on the display

To set the second ID digit:

 PRESS "2" repeatedly until the desired number appears on the display

To set the third ID digit:

 PRESS "3" repeatedly until the final desired number appears on the display

EXAMPLE: If the desired ID number is 314, you'd press "1" four times, press "2" twice, and press "3" five times. (Code digit range zero through nine.) **Note:** User has up to ten seconds to input each digit.

4. SET MODE

With the ID number now appearing on the display:

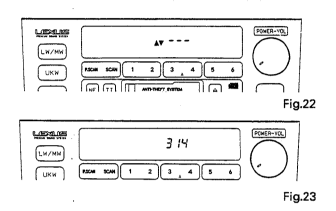
 PRESS the "SCAN" button and HOLD it in until "SEC" appears for a few seconds, then it will GO DARK.

ERROR MESSAGE

If the wrong buttons are pushed, "Err" will appear before "SEC" appears. Go back to Step 2 and try again. Or, if the display returns to "▲▼---" during your input, try again from Step 3. BUT:

BE CAREFUL! On the tenth wrong input, the ETR unit goes dead and must be reactivated by an authorized service station.

TO VERIFY that the ID number has been accepted as the security code, turn the key "off", then turn it back on, "SEC" should appear. Once the anti-theft system is properly set, "SEC" will appear on the display each time the ignition key is turned to "ACC" after being off.



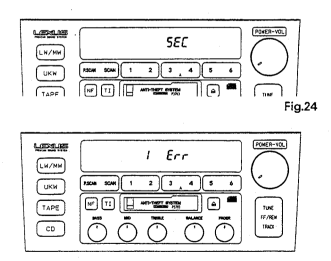


Fig.25

5. GENERAL GUIDE

5.1 TAPE(KEX-P8256ZT/EW)

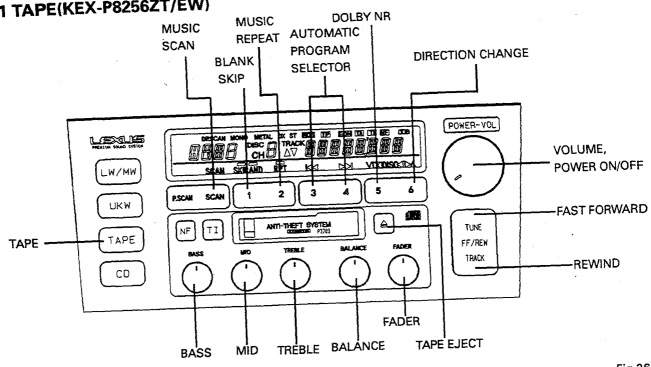


Fig.26

5.2 TAPE(KEX-P8256ZT/AU)

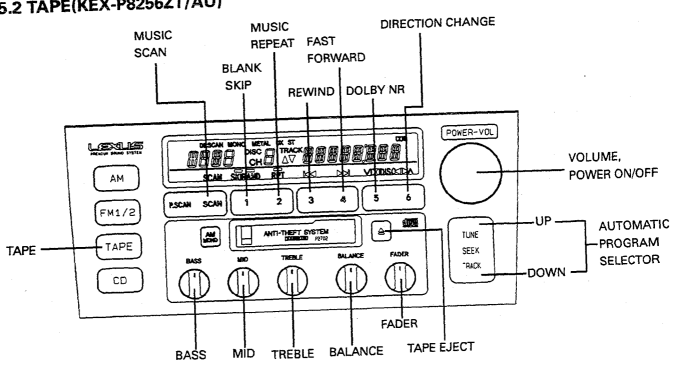
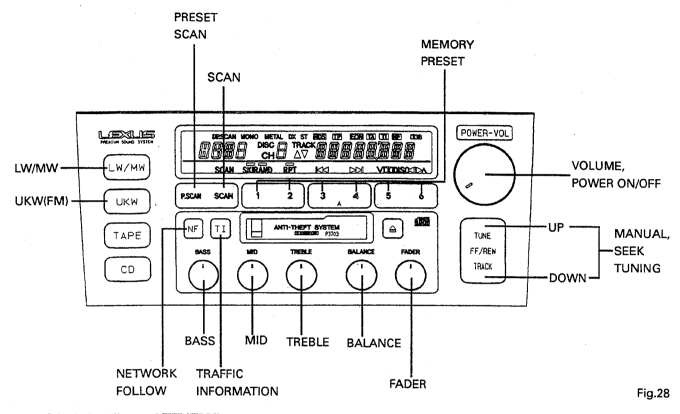
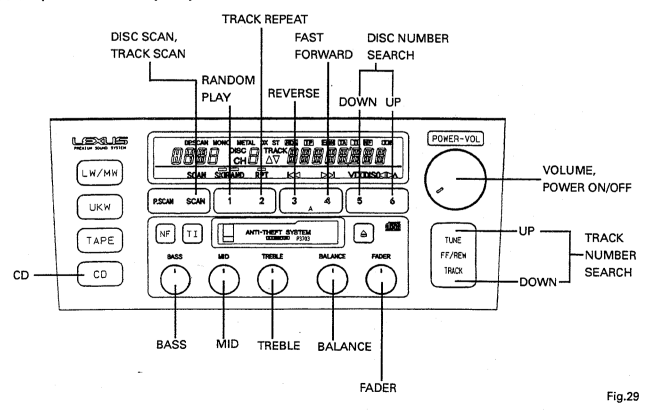


Fig.27

5.3 RADIO(KEX-P8256ZT/EW)



5.4 CD(KEX-P8256ZT/EW)



6. ERROR NUMBERS

Indicating An Error Number

If the CD should fail to operate in CD multi player or if an error has taken place during the operation and resulted in an error, the player will enter into the error mode. And the cause of such error is numerically indicated. This is armed at assisting an analysis or repair.

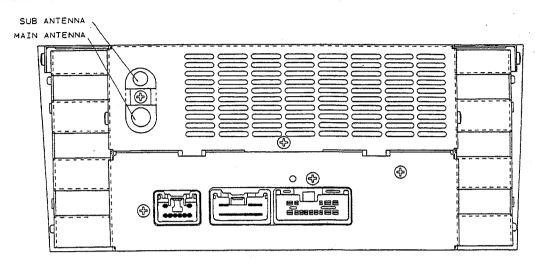
- 1) Basic Means of Display
 - With ERROR indicated in "MODE" on IP-BUS Display date, an error code is transmitted by the use of MIN and SEC. Identical date are transmitted with MIN and SEC.
 - Examples of Display ERR XX

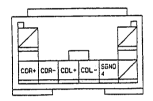
2) Error Codes

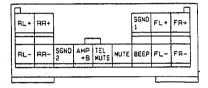
Error Co	des		
Error Code	Classification	Description	Detail / Cause
22	ELECTRIC	Carriage home failure	Unmovable to and from the inner circumference → Home switch failed and / or carriage improper moved
21	ELECTRIC	Focus failure	Focussing failed → Disc scarred or stained on the back or vibrating hard
25	ELECTRIC	SETUP failure	Spindle failed to lock or subcode extraordinary → Spindle defective, disc scarred or stained or vibrating hard
23	ELECTRIC	Blank Disc	Unrecorded CD-R The disc has been in inserted upside down
24	ELECTRIC	Search time out	Target address failed to reach → Carriage / tracking improperly and / or disc scarred
14	SYSTEM / MECHANISM	Power failure	Mechanism drive power supply VM short sense or no power supply → Switching transistor defective and / or power abnormal or LOAD terminal failure
12	MECHANISM	An error upon ejection	MAG SW release time has time out Elevation time out when eject
13	MECHANISM	An error while putting in and out the tray	Tray in / out time has time out Tray is caught when put in
11	MECHANISM	An error upon elevation	Elevation time has time out
16	MECHANISM	An error with an empty magazine inserted	No disc is available

^{*} Setup means a series of operations after focusing up to sound output.

7. CONNECTOR FUNCTION DESCRIPTION







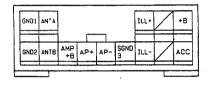


Fig.30

8. ADJUSTMENT

8.1 TEST MODE

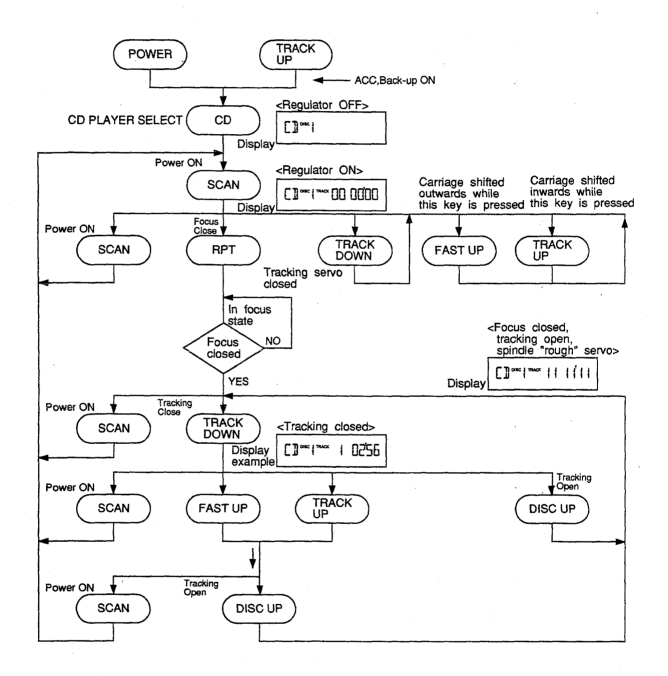
Test mode is mainly used adjustment of CDX-P8056ZT/WL.

- · Switching to test mode
 - While pressing the POWER, TRACK UP keys together, switch the back up and ACC ON.
- · Canceling test mode
 - Switch the CD multi-player and this model back up and ACC OFF.

a) CD multi-player

	Function
SCAN	Regulator ON/OFF
FAST UP	FWD kick
TRACK UP	REV kick
TRACK DOWN	Tracking close
DISC UP	Tracking open
RPT	Focus close
RANDOM	Disc number up

Flow Chart



8.2 TUNER / AUDIO SECTION NOTE: Select C1 so that total capacity of,80pF is attained from Connection Diagram the direction of the receiver jack. Z: Output impedance of SSG. DC Regulated Power Supply ACC GND GM-8256ZT/E or GM-8056ZT/WL Oscilloscope (1) mV Meter (1) ≱ 4Ω Distortion Meter Dummy Antenna 15pF AM SSG Dummy Antenna 50Ω(37.5Ω) Stereo Modulator FM SSG 50Ω(75Ω) Main Antenna Jack TUNER P.C.BOARD AM UNIT DC V Meter(3) VR650 IC601 FM UNIT IC602 Meter FM UNIT AM(MW/SW) UNIT T203 T204 VR201 VR5 FM FRONT END T205 VR101 VR102 VR202 T206 **●** T51 VR103 € CN2 CN202 <u>T71</u> **⊕** VR1 © CN201 **№** T52 CN1 DC 5V S1 DC V Meter(1) DC V Meter(2) Pin2 Pin3 Pin3 Pin10 Pin4 **DECK UNIT** Oscillo-scope (2) **VR301(L)** VR302(R) Pin 3(L) Pin 2(R) Meter(2) Pin 1(GND) Fig.31

AM(MW/SW) ADJUSTMENT(KEX-P8156ZT/EW, KEX-P8256ZT/EW, ES)

	1	AM SSG(400Hz,30%)		l		
	No.	Frequency(kHz)		Frequency(kHz)	Adjustment	Adjustment Method
Track- ing	1	999	15	999	T204,T205,	(Switch Position) mV Meter(1) : Maximum
SEEK (DX)	1	999	30	999	T206 VR201	Oscilloscope(2) : 40 ± 20 mVpp
SEEK LOC)	1	999	50	999	VR202	(SEEK ON) Oscilloscope(2): 40 ± 20 mVpp (S1 ON)

AM ADJUSTMENT(KEX-P8156ZT/UC)

	AM SSG(400Hz,30%)		Displayed	Adjustment	Adiustrant Maria
No.	Frequency(kHz)	Level(dB μ)			Adjustment Method (Switch Position)
1	1,000	15		T204,T205,	mV Meter(1) : Maximum
1	1,000	40	1,000	VR201	Oscilloscope(2): 40 ± 20 mVpp
	No. 1	No. Frequency(kHz) 1 1,000	No. Frequency(kHz) Level(dB μ) 1 1,000 15	No. Frequency(kHz) Level(dB μ) Frequency(kHz) 1 1,000 15 1,000 1 1,000 10 10	No. Frequency(kHz) Level(dB μ) Frequency(kHz) Point 1 1,000 15 1,000 T204,T205, T206 1 1,000 40 1,000 1,000

AM ADJUSTMENT(KEX-P8256ZT/AU)

		AM SSG(400Hz,30%)		Displayed	Adjustment	A-1:
	No.	Frequency(kHz)	Level(dB μ)	Frequency(kHz)	ì	Adjustment Method (Switch Position)
Tuning- Volt	1	-	-	1,602	T203	DC V Meter(2) : 6.5 ± 0.1V
Track- ing	1	999	15	999	T204,T205, T206	mV Meter(1) : Maximum
SEEK (DX)	1	999	30	999	VR201	Oscilloscope(2): 40 ± 20 mVpp (SEEK ON)
LOC)	1	999	50	999	VR202	Oscilloscope(2): 40 ± 20 mVpp (S1 ON)

AM/SW ADJUSTMENT(KEX-P8156ZT/ES)

		AM SSG(400Hz,30%)		Displayed	Adjustment	Adimen
	No.	Frequency(kHz)	Level(dB μ)	Frequency(kHz)		Adjustment Method (Switch Position)
Tuning- Volt	1	-	- -	21,975	T203	DC V Meter(2) : 6.0 ± 0.1V
Track- ing	1	999	15	999	T204,T205, T206	mV Meter(1) : Maximum
SEEK (DX)	1	999	30	999	VR201	Oscilloscope(2): 40 ± 20 mVpp
SEEK (LOC)	1	999	50	999	VR202	(SEEK ON) Oscilloscope(2): 40 ± 20 mVpp (S1 ON)

FM(UKW) ADJUSTMENT(KEX-P8156ZT/EW, KEX-P8256ZT/EW)

Modulation M1:MONO MOD., 400Hz 30%(22.5kHz Dev.)

M2:MONO MOD., 400Hz 100%(75kHz Dev.)

S1:STEREO MOD., 1kHz, L or R=30%(20.25kHz+7.5kHz Dev.) S2:STEREO MOD., 1kHz, L or R=90%(60.75kHz+7.5kHz Dev.)

		FM S	SSG	Displayed	Adjustment	Adjustment Method
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
IF	1	98.1 M2	65	98.1	T51	Center Meter: 0
	2	98.1 M2	65	98.1	T52	Distortion Meter : minimum
	3	Repeat No.1-2	alternately so tha	at the center mete	er indicates the	0 output and distortion meter
		indicates the m	inimum output.		·	
	4	98.1 S2	65	98.1	T71	Distortion Meter : minimum
Max.	1	98.1 M1	65	98.1		mV Meter(1): A
Mute	2	98.1 M1	-∞	98.1	VR102	mV Meter(1): A-20dB
ARC	1	98.1 S1	39	98.1	VR101	mV Meter(1): Separation 5dB
Sepa- ration	2	98.1 S1	65	98.1	VR103	mV Meter(1) : Separation Maximum
1000.	3	98.1 S1	39	98.1	VR101	mV Meter(1): Separation 5dB
SD	1	98.1 M1	27 ± 1	98.1	VR51	DC V Meter(1): Approx. 5V (SEEK ON)
LOC.H ATT.	1	98.1 M1	25 ± 1	98.1	VR1	DC V Meter(1): Approx. 5V (S2 ON, SEEK ON)

FM ADJUSTMENT(KEX-P8156ZT/UC)

		FM SSG		Displayed	Adjustment	Adjustment Method
	No.	Frequency(MHz)	Level(dBf).	Frequency(MHz)	Point	(Switch Position)
IF	1	98.1 M2	65	98.1	T51	Center Meter: 0
	2	98.1 M2	65	98.1	T52	Distortion Meter : minimum
	3	Repeat No.1-2 a			er indicates the	0 output and distortion meter
Max.	1	98.1 M1	65	98.1	_	mV Meter(1) : A
Mute	2	98.1 M1		98.1	VR102	mV Meter(1): A-20dB
ARC	1	98.1 S1	39	98.1	VR101	mV Meter(1): Separation 5dB
Separ- ation	2	98.1 S1	65	98.1	VR103	mV Meter(1) : Separation Maximum
ation	3	98.1 S1	39	98.1	VR101	mV Meter(1): Separation 5dB
SD	1	98.1 M1	33 ± 1	98.1	VR51	DC V Meter(1): Approx. 5V (SEEK ON)

FM ADJUSTMENT(KEX-P8156ZT/ES, KEX-P8256ZT/AU, ES)

	No.	FM SSG		Displayed	Adjustment	Adjustment Method
		Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
IF	1	98.1 M2	65	98.1	T51	Center Meter: 0
Max.	1	98.1 M1	65	98.1	_	mV Meter(1) : A
Mute	2	98.1 M1	-∞	98.1	VR102	mV Meter(1): A-20dB
ARC	1	98.1 S1	39	98.1	VR101	mV Meter(1): Separation 5dB
Separ- ation	2	98.1 S1	65	98.1	VR103	mV Meter(1) : Separation Maximum
	3	98.1 S1	39	98.1	VR101	mV Meter(1): Separation 5dB
SD	1	98.1 M1	27 ± 1	98.1	VR51	DC V Meter(1): Approx. 5V (SEEK ON)
LOC.H ATT.	1	98.1 M1	25 ± 1	98.1	VR1	DC V Meter(1): Approx. 5V (S2 ON, SEEK ON)

RDS SL ADJUSTMENT(KEX-P8156ZT/EW, KEX-P8256ZT/EW)

	FM SSG		Displayed	Adjustment	Adjustment Method
No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point-	(Switch Position)
1	98.1 M1	50	98.1	VR650	DC V Meter(3): 2.3V ± 0.1V

DOLBY B/C NR ADJUSTMENT(KEX-P8156ZT/UC,ES)

No.	Test Tape	Adjustment Point	Adjustment Method
			(Switch Position)
1	NCT-150(400Hz,200nwb/m)	VR301(Lch),VR302(Rch)	mV Meter(2) : -8.24dBs + 1.5dB
			-0.5dB
			(DOLBY NR Switch : OFF)

DOLBY B NR ADJUSTMENT(KEX-P8156ZT/EW, KEX-P8256ZT/EW, AU, ES)

No.	Test Tape	Adjustment Point	Adjustment Method (Switch Position)
1	NCT-150(400Hz,200nwb/m)	VR301(Lch),VR302(Rch)	mV Meter(2): -8.24dBs ± 1dB (DOLBY NR Switch: OFF)

JIGS

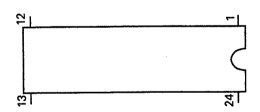
Product	Extension cable	External harness	Necessary products for repair
KEX-P8156ZT/EW	24P Extension cable	System harness	GM-8056ZT/E or
KEX-P8256ZT/EW	GGD1070	GGD1074	GM-8256ZT/WL
KEX-P8156ZT/UC	14P Extension cable	Speaker harness	
KEX-P8256ZT/AU	GGD1071(×2)	GGD1076	·
KEX-P8156ZT/ES	9P Extension cable		
KEX-P8256ZT/ES	GGD1072		
	Extension cable for		
	mechanism module		
	GGD1019		

• iCs

Pin Functions (LC72140M)

Pin No.	Pin Name	1/0	Output	Function and Operation
1	XOUT	0	Format	Crystal oscillating element connection pin
<u> </u>		ļ ,		
2	PCE	1		Chip enable input from system control IC
3	PDO	0	С	Data output for system control IC
4	PCK			Serial clock output from system control IC
5	PDI			Data input from system control IC
6	SEEK	0	С	Seek output
7	MW/SW	0	С	MW/SW select output (KEX-P8156ZT/ES)
8	LOCL	0	С	LOC L output
9	LOCH	0	С	LOC H output
10	MONO	0	С	Forced mono output
11	MW/LW	0		MW / LW loop filter select output (KEX-P8156ZT/EW,P8256ZT/EW)
	SWL/H	0		SW low band / high band select output (KEX-P8156ZT/ES)
12	ST	ı		FM stereo input
13	AMIFIN	1		AM IF signal input
14	RDS	.: 1		RDS LK signal input
15	VDD			Power supply
16	AMVCO	1		AM VCO input
17	FMVCO			FM VCO input
18	GND			GND
19	EO1	0	С	PLL error output 1
20	EO0	0	С	PLL error output 0
21,22	NC			Not used
23	GND			GND
24	XOUT	0		Crystal oscillating element connection pin

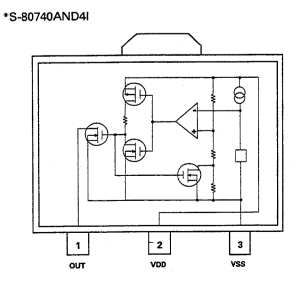
*LC72140M

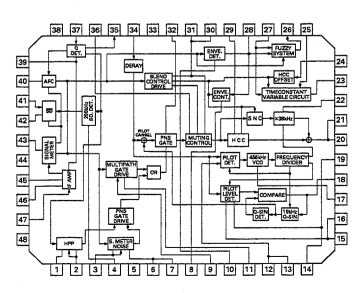


IC's marked by* are MOS type. Be careful in handing them because they are very liable to be damaged by electrostatic induction.

Output Format	Meaning
С	C MOS output

PA4021A

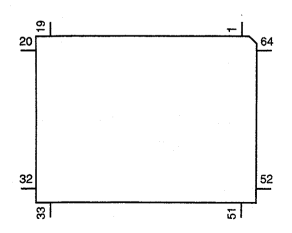




● Pin Functions (PD0179B)

Pin No.	Pin Name	1/0	Output	Function and Operation		
		,,,	Format	Tanadan and Sportagon		
1	RDSEN	ı i		Enable input from system control IC		
2	RDSCK	1		Serial clock input from system control IC		
3-6	RDSDT7-4	1/0	С	Data input/output to system control IC		
7–15	NC			Not used		
16	RDSSEL	1		Select input from system control IC		
17	TUNSEL	1		FM/AM tuner unit select input		
18,19	NC			Not used		
20	CNVSS			GND		
21	RDSRST			Reset input from system control IC		
22	XIN	1		Crystal oscillating element connection pin		
23	XOUT	0		Crystal oscillating element connection pin		
24	NC			Not used		
25	VSS			GND		
26	SCHK	1		Software check input		
27-31	NC			Not used		
32	RCK	1		RDS demodulation clock input		
33	RDT			RDS demodulation data input		
34-45	NC			Not used		
46	DRST	0	С	Decoder reset output		
47	SD			SD input		
48	SK			SK signal input		
49	RDSLK	l I		RDS LK signal input		
50	DK	I		DK signal input		
51	ERROR	0	С	Disapprove of error correction output		
52	CORR	0	С	Error output		
53	RECIVE	0	С	During RDS data reception output		
54-56	NC			Not used		
57	FZOUT	0	C	Fuzzy control output		
58	VCC			5V		
59	NC			Not used		
60	FZIN	1		Fuzzy level input		
61	SL	1		Signal level from tuner		
62,63	NC			Not used		
64	RDSRDY	0	С	Ready output for system control IC		





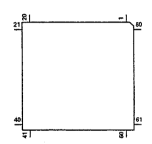
Output Format	Meaning
C	C MOS output

● Pin Functions (PD4495C)

Pin No.	ions (PD4495	1/0	Output	Function and Operation
		"	Format	Tanction and Operation
1	FAD	1		A/D converter input from FADER volume
2	MAIN			A/D converter input from MAIN volume
	VOL-	1		Volume down input form encoder
3	VOL+	1		Volume up input from encoder
4	AVSS			GND
5	VOUT	0	c	Volume output
6	PCE	0	c	Chip enable output for PLL IC
7	AVREF1	ı		A/D converter reference voltage
8	PDI	1		Data input from PLL IC
9	PDO	0	C	Data output for PLL IC
10	PCK	0	C	Serial clock output for PLL IC
11	EDI	1		Data input from EP ROM
12	EXDT	0	С	Data output for external IC
13	EXCK	Ö	Č	Clock output for external IC
14	LCE0	Tö	C	Chip enable output pin for LCD driver 0
15	LCE1	Ö	Č	Chip enable output pin for LCD driver 1
16	LINH	Ö	c	Inhibit output for LCD driver
17,18	NC	<u> </u>	 	Not used
19	ECE	0	С	Chip enable output for EP-ROM
20–25	KST0-5	0	C	Key strobe output
26	NC NC	-	 	Not used
27–30	KD0-KD3	1	 	Key return input
31	MSIN	 	 	Cassette mechanism MS sense input
32	F/R	Ö	C	Cassette mechanism wis sense input
33	VSS	 		Cassette mechanism head forward/reverse select output GND
34	PLAY	0	С	
35	MTL	 	-	Music search gain select output
36	LOAD	6	C	Cassette mechanism tape select input Loading motor LOAD control
37	POS	17		Cassette mechanism position sense input
38	RES	 	 	Cassette mechanism reverse end sense input
39	NES	i	 	Cassette mechanism forward end sense input
40	SC2	ö	C ·	Cassette mechanism sub motor control output
41	SC1	ŏ	C	Cassette mechanism sub motor control output
42	CM	Ö	c	Cassette mechanism capstan motor control output
43	STBY	ŏ	C	Cassette mechanism driver stand-by output
44	TAPPWR	ō	C	Tape +B ON/OFF output
45	PEE	0	Č	Beep tone output
46	NC	 		Not used
47	VST	0	c	Strobe pulse output for electronic volume
48	VCK	ō	C .	Clock output for electronic volume
49	VDT	0	C	
50	SYSMUT	0	C	Data output for electronic volume System mute output
51	SYSPW	0	C	System mute output System power supply control output
52	TUNMUT	0	C	
53	SWVDD	0	C	Tuner mute output
	NC .	-	<u> </u>	Key board unit power supply control output
54 55	IPPWR		 _ 	Not used
55 56	IPDO	0	C	Power supply control output for IP BUS interface IC
57	IPDI	Ī		Data output for IP BUS interface IC
		 	ļ	Data input from IP BUS interface IC
58,59	NC RESET	 	 	Not used
60		1	 	Reset input
61	SD	<u> </u>		Station detector signal input
62	ASEN	i		ACC power sense input
63	ISEN			Illumination power supply sense input
64 65	BSEN EXOE	0	С	Back up power sense input Enable output for external IC

Pin No.	Pin Name	1/0	Output Format	Function and Operation
66	EXLD	0	С	Load output for external IC
67	EJECT	1		Eject key input pin
6 8	VDD :			Power supply
69,70	X2,X1			Crystal oscillating element connection pin
71	IC			Not used
72	XT2			Not used
73	TLMT	1		Telephone mute input
74	AVDD			Power supply
75	AVREF0			A/D converter reference voltage
76	SL	1		Signal level input from tuner
77	BASS	ı		A/D converter input from BASS volume
78	MID			A/D converter input from MID volume
79	TRE	1		A/D converter input from TREBLE volume
80	BAL			A/D converter input from BALANCE volume

*PD4495C

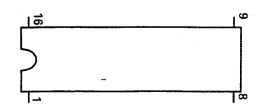


Output Format	Meaning
С	C MOS output

• Pin Functions (MB88306PF)

Pin No.	Pin Name	1/0	Output Format	Function and Operation			
1	so	0	C	Serial data output			
2	LOAD	1		Loading motor LOAD control input			
3	LCDBL	0	С	LCD back light ON/OFF select output			
4	ILM	0	С	Illumination ON/OFF select output			
5	NR	0	С	Dolby NR ON/OFF select output			
6	B/C	0	С	Dolby NR B/C select input			
7	EXCK	1		External clock input			
8	VSS			GND			
9	EXCE	ı		Chip enable input			
10	FM/AM	0	С	FM/AM power select output			
11	ANTB	0	С	Auto antenna +B control output			
12	ANT0	0	С	Auto antenna control output 0			
13	ANT1	0	C	Auto antenna control output 1			
14	EXDT			Data input			
15	RST	1		Reset signal input			
16	VDD			Power supply			

*MB88306PF



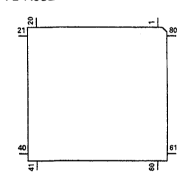
Output Format	Meaning
С	C MOS output

● Pin Functions (PD4496B)

Pin No.	Pin Name	1/0	Output	Function and Operation	
	FAD	 	Format		
1 2	MAIN	+ + -	 	A/D converter input from FADER volume	
3	FREQ	 		A/D converter input from MAIN volume	
4	AVSS	-	+	PS(Program Service Name) display select input	
5	VOUT		+	GND	
6	PCE	0	C	Volume output	
7	AVREF1	1 4	<u> </u>	Chip enable output for PLL IC	
8	PDI	 	- 	A/D converter reference voltage	
9	PDO	6	+	Data input from PLL IC	
	PCK		C	Data output for PLL IC	
10	EDI	<u> </u>	С	Serial clock output for PLL IC	
12	EXDT	6	c	Data input from EP ROM	
13	EXCK	0	C	Data output for external IC	
14	LCE0	0	c	Clock output for external IC	
15	LCE1	0	C	Chip enable output pin for LCD driver 0	
16	LINH	0	C	Chip enable output pin for LCD driver 1	
17	RDT	1/0	C	Inhibit output for LCD driver	
18	RCK	1/0	c	Data input/output to RDS control IC	
19	ECE	0	C	Clock input/output to RDS control IC	
20–25	KST0-5	0	C	Chip enable output for EP-ROM	
26	NC	 	 C	Key strobe output	
27–30	KD0-KD3	1		Not used	
31	MSIN		 	Key return input	
32	F/R	o	c	Cassette mechanism MS sense input	
33	VSS	+ -	_ <u> </u>	Cassette mechanism head forward/reverse select output GND	
34	PLAY	0	c		
35	MTL	1 1	_ <u></u>	Music search gain select output	
36	LOAD	0	С	Cassette mechanism tape select input	
37	POS	l i	L	Loading motor LOAD control	
38	RES	 		Cassette mechanism position sense input	
39	NES	+		Cassette mechanism reverse end sense input	
40	SC2	 	С	Cassette mechanism forward end sense input	
41	SC1	0	C	Cassette mechanism sub motor control output	
42	CM	0	C	Cassette mechanism sub motor control output Cassette mechanism capstan motor control output	
43	STBY	0	C	Cassette mechanism driver stand-by output	
44	TAPPWR	0	C	Tape +B ON/OFF output	
45	PEE	ŏ	Ċ	Beep tone output	
46	NC	T -	 	Not used	
47	VST	0	С	Strobe pulse output for electronic volume	
48	VCK	ŏ	C	Clock output for electronic volume	
49	VDT	ŏ	C	Data output for electronic volume	
50	SYSMUT	ō	C	System mute output	
51	SYSPW	ō	C	System power supply control output	
52	TUNMUT	Ō	C	Tuner mute output	
53	SWVDD	0	C	Key board unit power supply control output	
54	RDSEN	Ō	С	Enable output for RDS IC	
55	IPPWR	0	C	Power supply control output for IP BUS interface IC	
56	IPDO	Ō	C	Data output for IP BUS interface IC	
57	IPDI	ı		Data input from IP BUS interface IC	
58	RDSRST	0	С	Reset output for RDS IC	
59	RDSSEL	0	C	Select output for RDS IC	
60	RESET	ı		Reset input	
61	SD	1		Station detector signal input	
62	ASEN	ı		ACC power sense input	
63	ISEN	1		Illumination power supply sense input	
64	BSEN	I		Back up power sense input	
65	EXOE	Ö	С	Enable output for external IC	
<u> </u>				Linable outhor for external if	

Pin No.	Pin Name	1/0	Output Format	Function and Operation	
66	EXLD	0	С	Load output for external IC	
67	EJECT	1		Eject key input pin	
68	VDD			Power supply	
69,70	X2,X1			Crystal oscillating element connection pin	
71	IC			Not used	
72	XT2			Not used	
73	RDSRDY			Ready input from RDS IC	
74	AVDD			Power supply	
75	AVREF0			A/D converter reference voltage	
76	SL	I		Signal level input from tuner	
77	BASS	I		A/D converter input from BASS volume	
78	MID			A/D converter input from MID volume	
79	TRE			A/D converter input from TREBLE volume	
80	BAL			A/D converter input from BALANCE volume	

*PD4496B

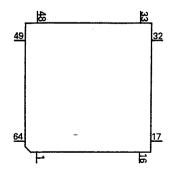


Output Format	Meaning
С	C MOS output

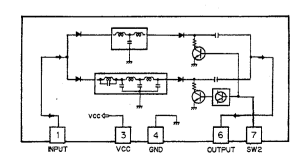
● Pin Functions (LC75821W)

FILLERING	Fill Functions (EC/302 IVV)				
Pin No.	Pin Name	1/0	Function and Operation		
1–23	SEG1-23	0	LCD segment output		
24	NC		Not used		
25-54	SEG24-53	0	LCD segment output		
55	OSCIN	1	Oscillating element connection pin		
56	SWD5V		LCD bias voltage setup input		
57	LINH	ı	Inhibit input		
58	SWD5V		LCD bias voltage setup input		
59	VSS		GND		
60	LCE	l l	Chip enable input		
61	EXCK	I	Clock input		
62	DATA	ı	Data input		
63,64	COM1,2	0	LCD common output		

*LC75821W



CWV1041



● FM Front End (CWB1070) (KEX-P8256ZT/EW,AU,ES,KEX-P8156ZT/EW,ES)

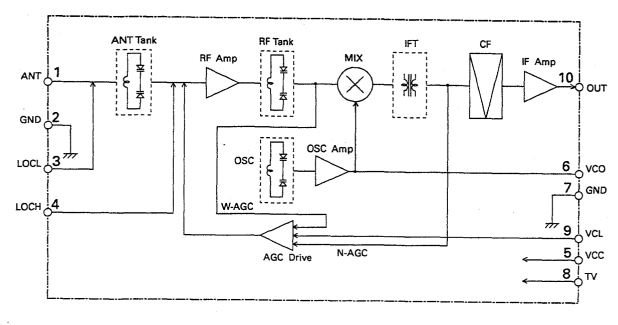


Fig.32

● FM Front End (CWB1059) (KEX-P8156ZT/UC)

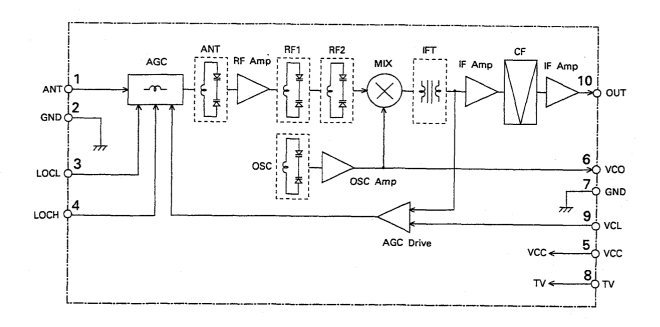


Fig.33

9. EXPLODED VIEW PARTS LIST

NOTE:

- Parts marked by "# "are generally unavailable because they are not in our Master Spare Parts List.
- Chassis (KEX-P8256ZT/EW)(Exploded View:Page 2-5)

∕ lark	No.	Description	Part No.	Mark No	. Description	Part No.
		Screw	BMZ26P050FMC	2	1 Holder	CNC4983
	2	Screw	BMZ30P060FMC	2	2	
	3	Case	CNB1759	2	3 AM(MW/SW) Unit	CWA1079
	4	Spacer	CNM3909	2	4 AM Noise Canceller Un	it CWA1085
	5	Main Unit	CWM3550		5 FM Unit	CWE1343
	6	Chassis Unit	CXA5778	2	6 Plug(CN201)	CKS1607
*	7	Grille Assy	CXA6829	2	7 Plug(CN202)	CKS1615
	8	Cassette Mechanism Modu	leEXK3030	2	8 Holder	CNC5060
	9	Screw	PMS30P060FMC	2	9 Plug(CN250)	CKS1606
	10	Screw	BMZ30P060FMC	* 3	0 Holder	CNC3881
	11	Connector(CN703)	CDE4128	3	1 Plug(CN2)	CKS1607
	12	Connector(CN852)	CKM1124	3	2 Plug(CN1)	CKS1616
	13	Connector(CN951)	CKM1127	3	3 Holder	CNC4666
	14	Connector(CN851)	CKM1206	. 3	4 FM Front End(FE101)	CWB1070
	15	Connector(CN401)	CKS2628	3	5 Transistor(Q958,959)	2SB942
	16	Connector(CN701,702)	CKS2657	3	6 IC(IC951)	TA8214K
	17	Connector(CN402)	CKS2752	3	7 · · · · ·	
	18	Connector(CN652,653)	CKS3008	3	8	
		Antenna Jack(CN651)	CKX1041	3	9	
	20	Holder	CNC4981	4	0	
				4	1 :	
				4	2	

■ The KEX-P8156ZT/EW, UC, ES, KEX-P8256ZT/AU, and KEX-P8256ZT/ES Parts Lists enumerate the parts which differ from those enumerated in the KEX-P8256ZT/EW Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly.

			P8256ZT/EW	P8156ZT/EW	P8156ZT/UC	P8256ZT/AU	P8256ZT/ES	P8156ZT/ES
Mark	No.	Description	Part No.					
	5	Main Unit	CWM3550	CWM3549	CWM3547	CWM3553	CWM3554	CWM3552
*	7	Grille Assy	CXA6829	CXA6826	CXA6825	CXA6828	CXA6830	CXA6827
	8	Cassette Mechanism Module	EXK3030	EXK3030	EXK3040	EXK3030	EXK3030	EXK3040
	19	Antenna Jack(CN651)	CKX1041	CKX1041	CXK1024	CXK1024	CKX1041	CKX1041
	23	AM(MW/SW) Unit	CWA1079	CWA1079	CWA1078	CWA1076	CWA1075	CWA1077
	24	AM Noise Canceller Unit	CWA1085	CWA1085	CWA1085	*****	CWA1085	CWA1085
	25	FM Unit	CWE1343	CWE1343	CWE 1342	CWE1345	CWE1345	CWE1345
	29	Plug(CN250)	CKS1606	CKS1606	CKS1606	••••	CKS1606	CKS1606
*	30	Holder	CNC3881	CNC3881	CNC3881	••••	CNC3881	CNC3881
	34	FM Front End(FE101)	CWB1070	CWB1070	CWB1059	CWB1070	CWB1070	CWB1070
	37	AM Stereo Unit	••••	****	••••	CWA1066	****	*****
	38	Connector(A)	••••	••••	••••	CKS2630	••••	••••
	39	Holder	••••	••••	••••	CNC2276	****	••••
	42	Insulator	••••	****	CNM3975	••••	••••	••••

● Grille Assy (KEX-P8256ZT/EW)(Exploded View:Page 2-3)

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Screw	BPZ26P100FMC	26	Grille Unit	CXA7697
2	Button(EJECT)	CAC3708	27	Door	CAT1630
	Button(1 2)	CAC3710	28	Spring	CBH1371
4	Button(3 4)	CAC3711	29	Connector(CN904)	CKS2276
5	Button(5 6)	CAC3712	30	Connector(CN905)	CKS2626
6	Button(TAPE)	CAC3717	31	Connector(CN901,902)	CKS2647
7	Button(TI)	CAC3800	32	Holder	CNC4980
8	Button(NF)	CAC3801	33	Rubber	CNV3649
9	Button(UKW)	CAC3804	34	Rubber	CNV3650
10	Button(LW/MW)	CAC3805	35	Rubber	CNV3651
11	Button(CD)	CAC3808	36	LCD	CAW1294
12	Button(P.SCAN SCAN)	CAC3867	37	Plug(CN903)	CKS1042
13	Button	CAC4052	38	Holder	CNC5182
14	Nut	CBN1008	39	P.C.Board	CNP3493
15	Holder	CNC4979	40	Clamper	CNV3652
16	Lens	CNV3644	41	Holder	CNV3653
17	Holder	CNV3645	42	Volume(VR901-905)	CCS1224
18	Holder	CNV3646	43	Volume(\$901)	CCS1106
19	Holder	CNV3647	44	••••	
20	Holder	CNV3648	45	••••	
21	Lens	CNV3657	46	Holder	CNV3647
22	Key Board Unit	CWM3599	47	Holder	CNV3647
	LCD Unit	CWM3736			
24	Knob Assy	CXA6411			
25	Knob Assy	CXA6412			

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		KEX-P8256ZT/EW	KEX-P8256ZT/AU	KEX-P8256ZT/ES
Mark No.	Description	Part No.	Part No.	Part No.
7	Button(TI)	CAC3800	CAC4129(AM MONO)	•••••
8	Button(NF)	CAC3801	•••••	••••
9	Button(UKW)	CAC3804	CAC3718(FM1/2)	CAC3718(FM1/2)
10	Button(LW/MW)	CAC3805	CAC3714(AM)	CAC3714(AM)
22	Key Board Unit	CWM3599	CWM3555	CWM3556
24	Knob Assy	CXA6411	CXA6410	CXA6410
25	Knob Assy	CXA6412	••••	••••
26	Grille Unit	CXA7697	CXA7698	CXA7699
27	Door	CAT1630	CAT1631	CAT1629
43	Volume(S901)	CCS1106	•••••	•••••
44	Pulse Switch(S926)	•••••	CSD1019	CSD1019
45	Knob Assy	••••	CXA6409	CXA6409
46	Holder	CNV3647	CNV3647	••••
47	Holder	CNV3647	••••	••••

● Grille Assy (KEX-P8156ZT/EW)(Exploded View:Page 2-4)

	. Description	Part No.	Mark No.	Description	Part No.
	Screw	BPZ26P080FMC	26	Grille Unit	CXA7693
	P Button(EJECT)	CAC3708		Door	CAT1627
•	Button(12)	CAC3710	28	Spring	CBH1371
	Button(3 4)	CAC3711	29	Connector(CN904)	CKS2276
	Button(5 6)	CAC3712	30	Connector(CN905)	CKS2626
,	D. B. Hann (DOCAN) COAN)	CAC3713	21	Company (CN1004-002)	CVC0C47
	Button(P.SCAN SCAN)			Connector(CN901,902)	CKS2647
	Button(TAPE)	CAC3717		Holder	CNC4980
	Button(TI)	CAC3800		Rubber	CNV3649
	Button(NF)	CAC3801	-	Rubber	CNV3650
14) Button(UKW)	CAC3804	35	Rubber	CNV3651
1	1 Button(LW/MW)	CAC3805	36	LCD	CAW1293
1:	2 Button(CD)	CAC3808	37	Plug(CN903)	CKS1042
1:	3 Button	CAC4052	38	Holder	CNC5182
1-	4 Nut	CBN1008	39	P.C.Board	CNP3493
1	5 Holder	CNC4979	40	Clamper	CNV3652
1	5 Lens	CNV3644	41	Holder	CNV3653
•	7 Holder	CNV3645		Volume(VR901-905)	CCS1224
_	B Holder	CNV3646		Volume(S901)	CCS1106
•	Holder	CNV3647		•••••	0001.00
· -) Holder	CNV3648		****	
_					
2	1 Lens	CNV3657	46	Holder	CNV3647
2	2 Key Board Unit	CWM3600			
2	3 LCD Unit	CWM3714			
2	4 Knob Assy	CXA6411			
2	5 Knob Assy	CXA6412			

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		KEX-P8156ZT/EW	KEX-P8156ZT/UC	KEX-P8156ZT/ES
Mark No.	Description	Part No.	Part No.	Part No.
8	Button(TI)	CAC3800	••••	••••
9	Button(NF)	CAC3801	••••	••••
10	Button(UKW)	CAC3804	CAC3718(FM1/2)	CAC3872(FM)
11	Button(LW/MW)	CAC3805	CAC3714(AM)	CAC3806(AM/SW)
22	Key Board Unit	CWM3600	CWM3557	CWM3558
24	Knob Assy	CXA6411	CXA6408	CXA6410
25	Knob Assy	CXA6412	•••••	••••
26	Grille Unit	CXA7693	CXA7692	CXA7694
27	Door	CAT1627	CAT1326	CAT1628
43	Volume(S901)	CCS1106	CCS1106	•••••
44	Pulse Switch(S926)	••••	••••	CSD1019
45	Knob Assy	••••	CXA6409	CXA6409
46	Holder	CNV3647	••••	••••

● Cassette Mechanism Module (KEX-P8256ZT/EW)(Exploded View:Page 2-7)

	Description	Part No.		Description	Part No.
•	-			Gear	ENV1423
	Screw	BSZ20P040FMC	47	Collar	ENV1349
3	Screw(M2x4)	CBA1015	48	Gear	ENV1350
4	Washer	CBF1037	49	Gear	ENV1351
5	Washer	CBF1038	50	Gear	ENV1354
6	Washer	CBG1003	51	Gear	ENV1355
	••••			Gear	ENV1357
•	Deck Unit	CWM3709		Gear	ENV1358
_	Spring	EBH1458		Gear	ENV1359
		EBH1434	_		
10	Spring	EBN 1434	55	Clamper	ENV1360
11	Spring	EBH1435	56	Clamper	ENV1361
12	Spring	EBH1437	57	Arm	ENV1362
	Spring	EBH1464		Gear	ENV1363
	Spring	EBH1439	59	Flywheel	ENV1410
	Spring	EBH1440		Head Assy	EXA1364
16	Spring	EBH1441	61	Arm Unit	EXA1276
	Spring	EBH1442		Arm Unit	EXA1277
		EBH1443		Motor Unit	EXA1277 EXA1335
	Spring				
	Spring	EBH1446	- ·	Motor Unit	EXA1279
20	••••		00	Head Base Unit	EXA1340
21	Spring	EBL1016	6 6	Gear Unit	EXA1281
	Connector(CN252)	CKS2127	67	Guide Unit	EXA1356
	Photo-Interrupter	EGN1002	68	Chassis Unit	EXA1339
	Roller	ELA1281		Pinch Roller Unit	EXA1284
	Shaft	ELA1282		Pinch Roller Unit	EXA1285
26	Roller	ELA1283	71	Reel Unit	EXA1306
	Cover	ENC1307		Arm Unit	EXA1338
				Sub Chassis Unit	
	Connector(CN251)	CKS1711			EXA1312
	Connector(CN253)	CKS2129		Arm Unit	EXA1289
30	Arm	ENC1310	75	Spare Unit	EXA1367
31	Arm	ENC1311	76	Screw	HBA-147
32	Lever	ENC1312	77	Washer	HBF-179
33	Holder	ENC1365	78	Screw	JGZ20P025FNI
34	Cover	ENC1372	79	Screw	CBA1031
	Lever	ENC1315	80	P.C.Board Unit	EWM1003
36	Lever	ENC1353	81	••••	
	Bracket	ENC1317	82	Washer	YE15FUC
	Arm	ENC1335		Washer	YE20FUC
	P.C.Board	ENP1109		Washer	YE25FUC
	P.C.Board	ENP1120		Frame Unit	EXA1290
<i>A</i> 1	P.C.Board	ENP1119	96	Lever	ENC1308
	Roller	ENR1023		Lever	ENC1309
	Belt	ENT1027		Screw	EBA1033
	Gear	ENV1422		Spring	ELB1020
45	Gear	ENV1347	90	Screw	JFZ17P025FNI
				Cover	ENC1351

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	P8256ZT/EW	P8156ZT/EW	P8156ZT/UC	P8256ZT/AU	P8256ZT/ES	P8156ZT/ES
Mark No. Description	Part No.					
8 Deck Unit	CWM3709	CWM3709	CWM3710	CWM3709	CWM3709	CWM3710

10. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/OSOOOJ,RS1/OOSOOOJ

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

====Circuit Symbol & No		Part No.	=====Circuit Symbol & No. Part Name=====	Part No.
Unit Number : CWA1079 Unit Name : AM Unit			CAPACITORS	
			C 201 216 225 234	CKSQYB103K25
MISCELLANEOUS			C 203	CSZA3R3M16
		D4F0044	C 204 239	CKSQYB223K25
IC 201		PAF001A	C 205	CCSRCH120J50
Q 201		2SK435	C 206	CCSQCH560J50
Q. 202		2SC4116	0.007	
Q 204		2SC2412K	C 207	CCSQCH680J50
Q 206		HN1C01FU	C 208	CKSQYB223K25
0 004		DTOGOGELL	C 211	CEAR47M50LL
0 231		DTC124EU	C 212	CKSQYB332K50
Q 232		DTC124EU	C 213	CCSQCH330J50
D 201 204		1SS226	0.045.040.045	01/0.01/0.40444
D 205	In disease	SVC203CP	C 215 240 245	CKSQYB473K16
L 201	Inductor	CTF1287	C 218	CKSQYB473K16
	C=:I	CTD4400	C 220	CCSRCH430J50
	Coil	CTB1102	C 221	CCSQCH120J50
	Inductor	LAU390K	C 224	CEA470M16LL
	Ferri-Inductor	LAU680K	0.000	
	Inductor	CTF1198	C 229	CEA101M10LL
L 206	Inductor	CTF1197	C 230	CKSQYB682K50
	a . "	07704040	C 231	CCSRCH100D50
	Coil	CTB1040	C 232 241 244	CKSRYB103K25
	Coil	CTE1079	C 235	CEA1R5M50LL
	Coil	CTE1100	0.000	05 4 05 45 45 41
	Coil	CTE1072	C 236	CEAOR1M50LL
CF 201		CTF1262	C 237	CEA4R7M35LL
	P*14	0754005	C 238	CEA3R3M50LL
	Filter	CTF1085	C 242	CCSQCH030C50
	Crystal Resonator 10.26MHz		Linia Alizzation - CIAIA 4005	
	Semi-fixed 4.7kΩ(B) Semi-fixed 15kΩ(B)	CCP1179 CCP1182	Unit Number : CWA1085	
VR 202	Sellit-liked (SK2/D)	CCF1102	Unit Name : AM Noise Canceller Unit	
RESISTORS			MISCELLANEOUS	
R 200		RD1/4PS103JL	IC 250	HA12429MP
R 201		RS1/16S220J	Q. 250	2SC4116
R 202 230 233		RS1/10S102J	Q 251 252 253	2SC4116
R 204		RS1/10S472J	T 250 Coil	CTB1078
R 205 209		RS1/10S470J	VR 250 Semi-fixed 10kΩ(B)	CCP1154
R 207 237 238 241		RS1/10S103J	RESISTORS	
R 208 220 221 245 2	50	RS1/10S0R0J	1123.01.0110	
R 211 213		RS1/16S103J	R 250 263	RS1/10S103J
R 215 234		RS1/16S0R0J	R 251 252	RS1/10S472J
R 218		RS1/10S0R0J	R 253	RS1/10S822J
11 210		1101,10001100	R 254	RS1/10S332J
R 229		RS1/10S101J	R 255 270	RS1/10S223J
R 231		RS1/10S823J		110 1/ 1002230
R 235		RS1/16S104J	R 256	RS1/10S274J
R 236 242		RS1/10S103J	R 257	RS1/10S224J
R 239		RS1/10S153J	R 258 269	RS1/10S473J
11 233		1/100 1020	R 259 260	RS1/1054/33
R 240		RS1/10S393J	R 261	RS1/10S223J
R 243		RS1/10S3533		110 1/ 1002233
R 243 R 244		RS1/10S242J	R 262	RS1/10S223J
R 248		RS1/10S222J	R 264	RS1/10S223J
		RS1/10S225J	R 265	RS1/10S184J
D 2/10 .		1101/1002200		
R 249			R 266	
R 249			R 266 R 271	RS1/10S105J RS1/10S1031
R 249	-		R 266 R 271	RS1/10S105J RS1/10S103J
R 249	-			

====Circuit Symbol & N	lo. Part Name=====	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
CAPACITORS			R 75 104	RS1/10S102J
C 250 253 266		CKSQYB103K50	R 76 R 101	RS1/10S151J RS1/16S681J
C 251		CKSQYB391K50	R 102	RS1/16S223J
C 252 C 255		CKSQYB102K50 CEV220M16	R 106 172	RS1/10S104J
C 256		CEV010M50	R 108	RS1/10S333J
C 257	i	CKSQYF683Z25	R 111 R 121	RS1/10S183J
C 258 259 274		CKSQYB333K25	R 121	RS1/10S473J RS1/10S104J
C 260 C 261		CEVR33M50	R 123	RS1/10S154J
C 262.		CCSQCH430J50 CKSQYB102K50	R 127	RS1/10S333J
0.000			R 143	RS1/10S393J
C 263 C 264		CEV4R7M35 CEV100M16	R 144 R 146 174	RS1/10S103J RS1/10S153J
C 265		CEV330M10	R 151 152	RS1/10S392J
C 267 C 268		CCSQCH181J50 CCSQCH471J50	R 153	RS1/10S222J
			R 154	RS1/10S124J
C 269 C 270 271		CCSQCH331J50 CKSQYB103K50	R 180	RS1/10S335J
C 272		CKSQYB332K50	CAPACITORS	
C 273 C 275		CEV101M10	C 1 111	OF 4 4005 1407 1
		CKSQYF104Z25	C 1 111 C 2 59 74 129	CEA100M16LL CKSQYB473K16
Unit Number : CWE1343	3		C 10 54	CCSQCH101K50
Unit Name : FM Unit			C 21 72 73 80 104 172 C 51	CKSQYB103K25 CKSQYB473K16
MISCELLANEOUS			C 52 53 61	
IC 51		PA4021A	C 57	CKSRYB223K25 CSZSR33M35
Q 1 5 51 Q 3		DTC124EU 2SA1586	C 58	CCSQCH040C50
Q 71 171		2SC4116	C 60 C 101	CEA100M10NPLL CKSRYB682K50
Q 123		2SC4116	•	
L 1 51	Ferri-Inductor	LAU150K	C 102 C 103	CKSQYB682K50 CKSQYB152K50
L 2	Ferri-Inductor	LAUR22M	C 105	CEA1R5M50LL
L 71 L 101	Inductor	LAU3R9K LCTA102K4532	C 106 C 107	CEA0R1M50LL CKSRYB222K50
T 51	Coil	CTE1111		
T 52	Coil	CTE1022	C 108 C 110	CKSQYB222K50
T 71	Coil	CTE1043	C 112	CKSYB224K16 CKSYB183K25
TH 51 TH 102	Thermistor Thermistor	CCX1024 CCX1015	C 122 C 124	CKSQYB104K16
CF 52 53	Filter	CTF1057	C 124	CSZS1R5M10
X 151	Ceramic Resonator	CSS1055	C 128 C 151 152	CKSQYB332K50
VR 1	Semi-fixed 22kΩ (B)	CCP1183	C 153	CKSQYB153K25 CKSYB474K16
VR 51 VR 101	Semi-fixed 10kΩ(B) Semi-fixed 68kΩ(B)	CCP1181	C 154 155 156	CEA3R3M50LL
VR 101 VR 102	Semi-fixed 33kΩ(B)	CCP1186 CCP1184	C 157	CEA101M10LL
\/P 102	Semi-fixed 1kΩ(B)		C 171	CKSQYB563K25
VR 103 FE 101	FM Front End	CCP1175 CWB1070	C 173 C 180	CKSQYB104K16 CEA2R2M50LL
RESISTORS				
		D04/440055	Main Unit	
R 4 R 5		RS1/10S0R0J RS1/10S223J	Consists of Tuner P.C.Board	
R 6 10 12		RS1/10S0R0J	Control P.C.Board	
R 7 R 23 61		RS1/10S560J RS1/10S682J	Unit Number : CWM3550	
			Unit Name : Main Unit	
R 24 72 105 R 25		RS1/10S123J RS1/10S243J	MISCELLANEOUS	
R 54		RS1/10S822J	MICCELLANEOUS	
R 56 173 R 57		RS1/10S473J RS1/10S472J	IC 402 404 851 IC 403	XRA4558F-P
		110 1/1004/20	IC 403 IC 405	SA572D PMJ002A
R 58		RS1/16S203J	IC 501	LC72140M
R 59 R 60		RS1/16S331J RS1/10S153J	IC 601	PMR001B
R 73		RS1/10S103J	IC 602	SC14SU69F
R 74		RS1/10S331J	IC 603 IC 701	PD0179B PD4496B
			IC 702	PDH004A
			IC 703	S-80740AND4I

====Circuit Symbol & No. Part Name=====	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
IC 704 IC 705 IC 852 853 854 855 IC 951 Q 503 509 511 602 651 680 681 682	MB88306PF PA0051AM UPC4570G TA8214K 2SC2712	R 433 434 702 821 822 955 1061 1062 1063 R 435 436 R 437	RS1/10S273J RS1/10S101J RS1/10S361J RS1/10S152J RS1/10S511J
Q 504 687 689 709 715 952 Q 505 688 Q 508 512 Q 510 Q 683 684 685 686	DTA114EK DTC124EK 2SK208 2SC3098 DTC343TK	R 442 796 800 805 809 814 R 501 510 511 736 737 738 739 828 832 R 502 503 504 505 519 521 537 606 607 608	RS1/10S181J RS1/10S153J RS1/10S473J RS1/10S102J RS1/10S0R0J
Q 702 704 706 710 712 716 724 726 966 969 Q 703 705 707 711 713 717 729 731 733 740 Q 708 Q 714 718 730 970		R 520 523 534 649 695 697 990 R 525	RS1/10S222J RS1/10S103J RS1/10S102J RS1/10S182J RS1/10S821J
Q 719 720 722 723 Q 725 727 732 741 Q 728 Q 951 962 968 Q 953 955	DTA144EK DTC144EK 2SB1184F5 2SA1162 2SC3651	R 528 R 529 R 530	RS1/10S101J RS1/10S680J RS1/10S331J RS1/10S330J RS1/10S0R0J
Q 954 957 Q 958 959 Q 960 Q 961 Q 965 967	2SC2712 2SB942 2SD1767 2SC2712 2SC2712	R 539 R 603 953 R 604 605 661 682 683	RS1/10S152J RS1/10S102J RS1/10S472J RS1/10S333J RS1/10S681J
Q 972 Q 973 Q 974 975 976 977 D 401 402 403 404 953 D 502 503	2SB1243 2SC2712 2SC2712 MA153-MC MA8027H	R 631 632 633 634 635 637 639 643 645 658	RS1/10S473J RS1/10S105J
D 601 D 652 680 681 712 713 965 D 704 707 715 716 717 718 719 964 D 708 709 714 D 710 711	MA8056H MA151WK-MT MA151K-MH MA3180M ERA15-10	R 662 R 686 687 690 691 851 852 853 854 R 696	RS1/10S392J RS1/10S223J RS1/10S561J RS1/10S683J RS1/10S221J
D 951 D 952 D 954 D 955 957 D 958	MA8056M ERA15-02 MA3100H MA8082M MA8043H	R 714 715 795 799 804 808 813 R 718 728 729 801 810 815 825 826 829 830	RS1/10S0R0J RS1/10S471J
D 959 960 961 D 962 D 963 L 501 Inductor L 502 Inductor	MA8075M MA3200MH GP30ML-6373 LCYA150K3225 LCYA1R0M3225	R 721 722 723 724 771 773 774 997 999 1001 R 732 734 735 740 741 742 743 744 745 746 R 747 748 749 750 751 752 759 760 763 764 R 754 755 756 757 758 762 776 777 778 779 R 761	RS1/10S102J RS1/10S102J
L 601 602 670 Coil L 951 Inductor L 952 Choke Coil X 501 Crystal Resonator 4.5MHz X 601 Crystal Resonator 4.332MHz	LCYA101K3225 LCTA100K4532 CTH1069 CSS1011 CSS1056	R 790 791 835 956 959 978 982 R 792	RS1/10S102J RS1/10S473J RS1/10S222J RS1/10S3R3J RS1/10S2R2J
X 701 Ceramic Resonator 6.29MHz VR 650 Semi-fixed 2.2kΩ(B) EF 951 AR 651 AM Unit	CSS1305 CCP1177 CCG1006 DSP-201M CWA1079	R 827 831	RS1/10S121J RS1/4S221J RS1/10S2R7J
AM Noise Canceller Unit FM Unit RESISTORS	CWA1085 CWE1343	R 842 R 855 856 857 858 R 863 864 865 866 989 993 996 998 1000 1002	RS1/8S222J RS1/8S102J RS1/10S241J RS1/10S473J RS1/10S332J
R 403 404 R 405 406 R 409 410 R 411 412 613 615 625 628 636 638 640 717 R 413 414 611 960 965	RS1/10S223J	R 879 881 882 895 896 897 898 R 880 R 894 951 952 962 966 967 969 970 971 973	RS1/10S242J RS1/10S510J RS1/10S510J RS1/10S103J RS1/10S6R8J
R 415 416 R 423 424 443 R 425 426 508 513 522 535 681 684 685 719 R 427 428 R 429 430	RS1/10S332J RS1/10S123J RS1/10S222J RS1/10S752J RS1/10S183J	R 963 964 R 968 R 972 975	RS1/2S221J RS1/2S1R0J RS1/10S123J RS1/4S821J RS1/8S472J

====Circuit Symbol & No. Part Name===== F	Part No. ====Circuit Symbol & No. Part Name=====	Part No.
R 980 983 1054 1055 1056 1057 R 987 1058 1059 1060 R 994	RS1/10S4R7J C 875 876 877 878 889 890 891 892 RS1/10S103J C 886 887 888 953 992 RS1/10S102J C 951 957 965 980 987 995 996 997 RS1/2S681J C 955 0.1F/5.5V RS1/8S222J C 956 971 978 983	CKSQYB223K25 CEA100M16LL CKSQYB103K25 CCL1023 CEA101M10LL
R 1008 R 1051 1052 R 1071 1072 1073 1074 1075 1076 1077 1078	RS1/8S103J C 961 962 RS1/10S224J C 964 RS1/10S473J C 977 RS1/10S470J C 982 984 C 990 2200 \(\nu \text{F/16V}\)	CEA010M50LL CEA470M10LL CKSQYB103K25 CEA470M16LL CCH1001
CAPACITORS	C 998 470 μF/16V	CCH1183
C 405 406 413 701 960 C 407 408 454 970	CEA100M16LL C 999 1000 CCSQCH101J50 CEA220M16LL Key Board Unit CKSQYB104K25 Consists of CEA4R7M35LL Key Board	CKSQYB223K50
C 414 424 857 858 859 860 C 417 418 444 445	Volume P.C. Board Encoder P.C. Board Encoder P.C. Board Encoder P.C. Board CCSQCH470J50 Unit Number : CWM3599	
	CKSQYB272K50 Unit Name : Key Board Unit	
	MISCELLANEOUS CEA3R3M50LL	
C 435 504 615 618 619 621 626 702 703 704 6 C 436 437	CKSQYB152K50 S 901 Volume CKSQYB103K25 IL 903 904 905 906 Lamp 8V 60mA CKSQYB682K50 IL 907 908 909 910 Lamp 8V 60mA CKSQYB222K50 IL 911 912 913 914 Lamp 8V 60mA IL 915 Lamp 8V 60mA	CCS1106 CEL1343 CEL1343 CEL1343 CEL1343
C 442 443 (C 448 449 (C 455 614 623 705 706 707 708 709 710 711 (CKSYB124K16 CKSQYB682K50 IL 916 Lamp 8V 60mA CKSQYB823K25 VR 901 902 903 904 Volume 50kΩ(B)	CEL1375 CCS1224 CCS1224
	Unit Number : CWM3709 CKSQYB102K50 Unit Name : Deck Unit	
C 508 519 611 620 C 509 515 518 520 522 523 603 625 668 669 0		114.404.00
C 513 C 514 C 516 C 516	CEA1R5M50LL IC 251	HA12163 PA2020A 2SC4116 2SB1260 2SC4102
	CCH1165 D 351 VR 301 302 Semi-fixed 33kΩ(B)	MA141K-MH CCP1130
C 601 695	CKCYB472K50 CKSQYB472K50 RESISTORS CEASR33M50	
	CKSQYB473K25 R 251 252 253 254 CSZA100K10 R 255 256	RS1/10S134J RS1/10S181J
C 608 609 C 610 682 683 684 685	R 257 258 271 CKSQYB472K50 R 259 260 CEAS010M50 R 261 262 403 405 CEAS3R3M50	RS1/10S183J RS1/10S133J RS1/10S274J
	CKSQYB103K25 R 272 273 322 CCSQCH150J50 R 274 358 359	RS1/10S223J RS1/10S103J
	R 275 CKSQYB473K25 R 276 278 CEASR22M50 R 277 CKSQYB393K25	RS1/10S473J RS1/10S104J RS1/10S224J
	CKSQYB273K25 R 279 280 402	RS1/10S223J RS1/10S102J
C 672 C 677 678	R 353 354 360 CEAS470M16 R 355 CKSQYB102K50 R 356 CKSQYB153K25	RS1/10S102J RS1/10S274J RS1/10S202J
C 681	CKSQYB682K50 R 357 CEAS101M16 R 361	RS1/10S472J RS1/10S622J RS1/10S273 J
C 714 715 C 861 862 863 864 C	R 401 CKSQYB102K50 R 404 CCSQCH471J50 CCSQCH100D50	RS1/10S273J RS1/10S823J
	CEA100M10NPLL CCSQCH181J50	

====Circuit Symbol & N	lo. Part Name	Part No.	====Circuit Symbol & No. Part Name===== Part No.
CAPACITORS			RESISTORS
C 251 252 253 254		CKSQYB471K50	R 901 902 RS1/10S473J
C 255 256 353 356 C 257 258		CKSQYB103K50 CEVNP010M50	R 903 904 905 906 907 908 909 910 RS1/10S102J
C 271 C 272		CEV010M50 CKSQYB104K25	CAPACITORS
			C 901 902 CCSQCH681J50
C 301 302 C 309 310		CEVNPR47M50 CKSQYB104K16	C 903 904 CKSQYB103K25 C 905 906 CKSQYB473K25
C 351 C 352		CKSYB224K25 CKSQYB392K50	C 907 908 CKSQYB102K50
C 354		CKSQYB473K50	Unit Number:EWM1003 Unit Name :P.C.Board Unit
C 355	•	CKSYB104K50	Offic Name . F.C.Board Offic
C 401		CKSQYB182K50	S 1 2 Switch (70
C 402		CKSQYB822K50	EGN 1 2 Photo-Interrupter (NJL5181KA-F10) GGC1066
C 403		CKSQYB333K50	R 1 RS1/8S271J
C 404		CKSQYB471K50	R 2 RS1/8S681J
Unit Number : CWM373 Unit Name : LCD Unit			Miscellaneous Parts List
Offic Harrie . 200 Offic	•		EGN 3 Photo-Interrupter EGN1002
MISCELLANEOUS			M 1 Motor Unit (Main) EXA1335
			M 2 Motor Unit (Sub) EXA1279
IC 901 902 IL 901 902	Lamp 8V 100mA LCD	LC75821W CEL1342 CAW1294	HD 1 Head Assy EXA 1364

■ The KEX-P8156ZT/EW, UC, ES, KEX-P8256ZT/AU, and KEX-P8256ZT/ES Parts Lists enumerate the parts which differ from those enumerated in the KEX-P8256ZT/EW Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The KEX-P8256ZT/EW Parts List is given on page 1-32.

Main Unit

	KEX-P8256ZT/EW	KEX-P8156ZT/EW	KEX-P8156ZT/UC	KEX-P8256ZT/AU	KEX-P8256ZT/ES	KEX-P8156ZT/ES
Circuit Symbol & No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
IC601	PMR001B	PMR001B	••••	*****	*****	****
IC602	SC14SU69F	SC14SU69F	*****	••••	****	****
IC603	PD0179B	PD0179B	••••	••••	*****	••••
IC651	*****	*****	KHA197	KHA197	*****	••••
IC652	•••••	*****	PA5014A	PA5014A	*****	*****
IC701	PD4496B	PD4496B	PD4495C	PD4495C	PD4495C	PD4495C
IC702	PDH004A	PDH004A	••••	PDH004A	••••	•••••
Q501	*****	*****	****	*****	•••••	DTA114EK
Q503	2SC2712	2SC2712	*****	2SC2712	2SC2712	2SC2712
Q504	DTA114EK	DTA114EK	44184	*****	*****	DTA114EK
Q505	DTC124EK	DTC124EK	****		*****	****
Q506	*****	*****	*****	2SC3295	••••	2SC3295
Q507	*****	*****	••••	2SC2712	*****	2SC2712
Q510	2SC3098	2SC3098	*****	2SC3098	2SC3098	2SC3098
Q511	2SC2712	2SC2712	2SC2712	*****	2SC2712	••••
Q512	2SK208	2SK208	2SK208	*****	2SK208	••••
Q513,514	*****	*****	2SA1162	*****	• ••••	*****
Q602,651	2SC2712	2SC2712	*****	••••	*****	*****
Q680	2SC2712	2SC2712	2SC2712	*****	2SC2712	2SC2712
Q721	*****	*****	DTA144EK	••••	*****	DTA144EK
D501	*****	•••••	••••	MA153-MC	*****	MA153-MC
D503	MA8027H	MA8027H	MA8027H	••••	MA8027H	••••
D601	MA8056H	MA8056H	••••	••••	••••	****
D650	*****	••••	MA151K-MH	MA151K-MH		••••
D680,681	MA151WK-MT	MA151WK-MT	MA151WK-MT	MA151K-MH	MA151WK-MT	MA151WK-MT
D703	*****	*****	••••	••••	*****	
D704	MA151K-MH	*****	••••	MA151K-MH	MA151K-MH	*****
D705	•••••	••••	*****	MA151K-MH	••••	MA151K-MH
D706		40404	••••	•••••	MA151K-MH	****
D720	*****	*****	••••	MA151WA-MN	MA151WA-MN	MA151WA-MN

	KEX-P8256ZT/EW	KEX-P8156ZT/EW	KEX-P8156ZT/UC	KEX-P8256ZT/AU	KEX-P8256ZT/ES	KEX-P8156ZT/ES	
Circuit Symbol & No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	
AR652	*****	*****	DSP-201M	DSP-201M	*****	••••	
VR650	CCP1177	CCP1177	*****	10000		••••	
L502	LCYA1R0M3225	LCYA1R0M3225		LCYA1R0M3225	LCYA1R0M3225	LCYA1R0M3225	
	LCYA101K3225	LCYA101K3225	*****	*****			
L601		1	ì		****	*****	
L602	LCYA101K3225	LCYA101K3225	*****	*****	*****	*****	
L651	*****	*****	LCYA1R0M3225	LCYA1R0M3225	*****	*****	
X601	CCS1056	CCS1056	•••••	*****	*****	*****	
MW/SW Unit	••••	*****	*****	40000	••••	CWA1077	
AM Unit	CWA1079	CWA1079	CWA1078	CWA1076	CWA 1075		
	1		,	1		i	
AM Noise Canceller Unit	CVVA1085	CWA1085	CWA1085	*****	CWA 1085	CWA1085	
		1	ļ ·		İ		
AM Stereo Unit	*****	*****	••••	CWA1066	*****	*****	
FM Unit	CWE1343	CWE1343	CWE1342	CWE1345	CWE1345	CWE1345	
R425,426	RS1/10S222J	RS1/10S222J	RS1/10S332J	RS1/10S272J	RS1/10S332J	RS1/10S132J	
R506	*****	*****	*****	*****	****	RS1/10S473J	
			1	1	i	1 ' '	
R508	RS1/10S222J	RS1/10S222J	••••	RS1/10S222J	RS1/10S222J	RS1/10S222J	
		1					
R509	RS1/10S0R0J	RS1/10S0R0J	••••	****	•••••	••••	
R510	RS1/10S473J	RS1/10S473J	••••	*****	••••	RS1/10S473J	
R512	RS1/10S222J	RS1/10S222J	RS1/10S472J	RS1/10S102J	RS1/10S472J	RS1/10S472J	
R513	RS1/10S222J	RS1/10S222J	RS1/10S0R0J	RS1/10S0R0J	RS1/10S0R0J	RS1/10S0R0J	
	no 1/1032223	NO 1/ 1002223	NS 1/ 1030N03	1 '	no 1/ 1050no3		
R514				RS1/10S103J	1****	RS1/10S103J	
		1	1	1			
R515	*****	*****	••••	RS1/10S223J	••••	RS1/10S682J	
R516	•••••	*****	•••••	RS1/10S222J	•••••	RS1/10S222J	
R517	••••		*****	RS1/10S152J	••••	RS1/10S152J	
R522	RS1/10S222J	RS1/10S222J	RS1/10S101J	RS1/10S222J	RS 1/10S222J	RS1/10S222J	
	RS1/10S182J	RS1/10S182J	1101/1001010	1	I	RS1/10S182J	
R525	NS 1/105 102J	NS 1/105 1023		RS1/10S182J	RS1/10S182J	RS 1/ 105 1823	
					1		
R526	RS1/10S821J	RS1/10S821J	*****	RS1/10S821J	RS1/10S821J	RS1/10S821J	
R527	RS1/10S101J	RS1/10S101J	*****	RS1/10S101J	RS1/10S101J	RS1/10S101J	
R528	RS1/10S680J	RS1/10S680J	••••	RS1/10S680J	RS1/10S680J	RS1/10S680J	
R529	RS1/10S331J	RS1/10S331J		RS1/10S331J	RS1/10S331J	RS1/10S331J	
	1			· ·	l '	1	
R530	RS1/10S333J	RS1/10S333J	*****	RS1/10S333J	RS1/10S333J	RS1/10S333J	
	•			1	1.		
R531		*****	RS1/10S221J	*****	*****	*****	
R532	****	••••	RS1/10S682J	••••	****	••••	
R533	RS1/10S0R0J	RS1/10S0R0J	••••	RS1/10S0R0J	RS1/10S0R0J	RS1/10S0R0J	
R534	RS1/10S102J	RS1/10S102J	RS1/10S102J	*****	RS1/10S102J	••••	
		,	1 -	į.		****	
R535	RS1/10S222J	RS1/10S222J	RS1/10S222J	*****	RS1/10S222J	******	
						1	
R536	RS1/10S152J	RS1/10S152J	RS1/10S152J	*****	RS1/10S152J	*****	
R537	RS1/10S102J	RS1/10S102J	RS1/10S102J	*****	RS1/10S102J	*****	
R538	*****	*****	RS1/10S0R0J	RS1/10S0R0J	RS1/10S0R0J	RS1/10S0R0J	
R540,541	*****	*****	RS1/10S0R0J	****	*****	*****	
R542	****	••••	*****	RS1/10S225J	*****	••••	
N042				no // 100225J		1	
l	504405-55		1				
R603	RS1/10S472J	RS1/10S472J	****	*****	*****	*****	
R604,605	RS1/10S333J	RS1/10S333J	*****	*****	****	*****	
R606,607	RS1/10S102J	RS1/10S102J	****	*****	•••••	*****	
R608,610	RS1/10S102J	RS1/10S102J		****	•••••	••••	
R609	RS1/10S681J	RS1/10S681J	*****	*****	•••••	••••	
1003	1101/1000010	1131/1030813	1		1		
l	DO4/400000		1				
R611	RS1/10S223J	RS1/10S223J	*****	*****	*****	*****	
R612,614	RS1/10S102J	RS1/10S102J	*****	*****	•••••	*****	
R613,615	RS1/10S104J	RS1/10S104J	••••	••••		*****	
R616,618	RS1/10S102J	RS1/10S102J		*****	••••	••••	
	RS1/10S473J	RS1/10S473J	••••	*****	••••	••••	
R617,619	1131/1034/33	no i/ 1004/3J					
l						1	
R620,622	RS1/10S102J	RS1/10S102J	*****	*****	*****	*****	
R621,623	RS1/10S473J	RS1/10S473J	*****	•••••	*****	••••	
R624,698	RS1/10S473J	RS1/10S473J	••••	*****	••••	*****	
R625,628	RS1/10S104J	RS1/10S104J		••••	••••	*****	
1	RS1/10S102J	RS1/10S1043	*****	*****	i	*****	
R626,627	NO 1/ 100 102J	no 1/ 100 102J			••••		
l		1				1	
R629	RS1/10S105J	RS1/10S105J	****	*****	•••••	*****	
1 0000 004	RS1/10S102J	RS1/10S102J	•••••	••••	*****	*****	
R630,631			1	1	1	,	
1 :	RS1/10S102J	RS 1/10S102.1	••••		*****	*****	
R632,633	RS1/10S102J	RS1/10S102J	1		1	1	
1	RS1/10S102J RS1/10S102J RS1/10S104J	RS1/10S102J RS1/10S102J RS1/10S104J	*****	*****	*****	*****	

Circuit Symbol & No. Part No.		KEX-P8256ZT/EW	KEX-P8156ZT/EW	KEX-P8156ZT/UC	KEX-P8256ZT/AU	KEX-P8256ZT/ES	KEX-P8156ZT/ES
R847/859	Circuit Symbol & No.	Part No.	Part No.				
R841062221 R81/1051021 R81/1051031 R				 			
R841,842 RS 1/1052021 RS 1/105102.1 RS 1/105080.1 RS 1/105		i -	1	1	ì	1	1
R84968	ł	1	i	i	1	1	1
RS-10/S01021		1		1		*****	*****
R851 R5 1/1050R0J	•		1		*****	*****	*****
R851/065833	R649	RS1/10S102J	RS1/10S102J	*****	*****	*****	•••••
R851/065833							
RESS_SERS_SERS_SERS_SERS_SERS_SERS_SERS	R651	RS 1/10S0R0J	RS1/10S0R0J		••••	RS1/10S0R0J	RS1/10S0R0J
R853.656	R652		••••	RS1/10S333J	RS1/10S333.I	1 '	3
R854				1	1	1	İ
R858 MR S 1705102J R5 1705392 J	1 '		i	1 '		Į.	l .
R858 RS 1/105102J RS1/105102J RS1/105392J RS1/105392J RS1/105392J RS1/105392J RS1/105392J RS1/105392J RS1/105333J RS1/105333J RS1/105333J RS1/105333J RS1/105333J RS1/105333J RS1/105333J RS1/105333J RS1/105333J RS1/105133J RS1/105103J RS1/105133J RS1/105103J RS1/105103J <td< td=""><td>•</td><td>*****</td><td></td><td></td><td></td><td>*****</td><td>•••••</td></td<>	•	*****				*****	•••••
R859,680	R655	*****	*****	RS1/10S153J	RS1/10S153J	*****	*****
R859,680			1	i	1	1	
R861	R658	RS1/10S102J	RS1/10S102J	*****	*****	*****	•••••
R861	Beeg een	RS 1/10S392.I	RS1/10S392 I	PS1/10SE62 I	PS1/10S122 I	DC1/10CEC2 I	DC1/100E60 I
R822 RS.1/10S223J RS.1/10S273J RS.1/10S273J RS.1/10S183J RS.1/10S103J RS.1/1	I	1	1 ' .		1	3	1 '
R852			1 ' '	1 '			1
R872	R662	RS 1/10S223J	RS1/10S223J	RS1/10S153J	*****	RS1/10S153J	RS1/10S153J
R872	R663	RS 1/10S273J	RS1/10S273J	RS1/10S183J	*****	RS1/10S183J	RS1/10S183J
R872		†		1	1		
R872	De72		1		DC 1/10C000 1	l	
R850 R851/05103J R851/05103J R851/05103J R851/05222J R8702 R851/05222J R851/0522J R851/05222J R851/05222J R851/05222J R851/05222J R851/05222J R851/05222J R851/05222J R851/05222J R851/05222J R851/05223J				i	1		l
R851	I.	1		1	1 -	i	
R702	R680	RS1/10S103J	RS1/10S103J	RS1/10S103J	*****	RS1/10S103J	RS1/10S103J
R702	R681	RS1/10S222J	RS1/10S222J	RS1/10S222J	****	RS1/10S222J	RS1/10S222J
R703 R.71/050R0J R.51/1050R0J R	1	RS1/10S101J	1 '		RS1/10S102.1	1	1 '
R51/1050RDJ R51/1050DJ R51/1050DJ R51/1051DDJ R5		1					1.101/100/020
R51/1050RDJ R51/1050DJ R51/1050DJ R51/1051DDJ R5	D700	1	l	1	B04/4004751	DO4/4004==:	D04/440/
RS1/10S2PZJ	I .	1	i .	1	1 '	1	1
R817052R2J	R704	RS 1/10S0R0J	RS1/10S0R0J	RS1/10S0R0J	RS1/10S473J	RS1/10S473J	RS1/10S473J
R819	R768	RS1/10S102J	RS1/10S102J	*****	*****	*****	****
R819	B803	RS1/10S2R2J	RS1/10S2R2J	RS1/10S3R3.J	RS1/10S3R3.1	RS1/10S3R3.I	RS1/10S3R3.I
R820	ł			1 '	1	1	
R836 R849 R81/105102J R51/105102J	Lois			NS 1/ 103 1023	1		NS 1/105 1025
R836 R849 R81/105102J R51/105102J		į		1	1		l .
R849	R820	*****	****	RS1/10S473J	*****	*****	RS1/10S473J
R1008 R51/105224J	R836	*****	*****	*****	RS1/10S102J	RS1/10S102J	RS1/10S102J
R1008 R1053 R1053 R1053 R1053 R1053 R1053 R1053 R1053 R1053 R1053 R1053 R1053 R1053 R1053 R105472J R10	R849	RS1/10S102J	*****	*****	RS1/10S102J	RS1/10S102J	RS1/10S102J
RS1/10S472J RS1/10S472J	1	RS 1/10S224.1	RS1/10S224 I	1	1	l '	1
C503	1 '	1		1	· ·	!	1
C510	K 1053		1	1	RS 1/1054/23	RS 1/1054/2J	RS 1/1054/2J
C510	I	1		i	1		
CCH1185	C503	CKSQYB223K25	CKSQYB223K25	****	CKSQYB223K25	CKSQYB223K25	CKSQYB223K25
C512	C510	CEA1R5M50LL	CEA1R5M50LL	*****	*****	****	*****
C512	C511	*****			CCH1165	*****	CCH1165
CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CGCYX473K25 CCSQCH561J50 CCSQCH561J50 CCSQCH101J50 CCSQCH10IJ50 CCSQCH101J50 CCSQCH10IJ50 CCSQCH150J50 CCSQCH150J50 CCSQCH10IJ50 CCSQCH	1			1	1		
C516 CCSQCH561J50 CCSQCH561J50 CCSQCH101J50 CCSQCH10J50 CCSQCH10J50 CCSQCH10J50 CCSQCH10J50 CCSQCH10J50 CCSQCH10J50 <	•	i e	1		1	1	R .
C517 CCSQCH101J50 CCSQCH10H10 CCSQCH10H10J50 CCSQCH10H10 CCSQCH10H10 CCSQCH10SC5	C513	CGCYX4/3K25	CGCYX4/3K25	CGCYX4/3K25	CKCYB103K50	CGCYX4/3K25	CGCYX4/3K25
C517 CCSQCH101J50 CCSQCH10H10 CCSQCH10H10J50 CCSQCH10H10 CCSQCH10H10 CCSQCH10SC5	1		1	1		i	
C518 CKSQYB103K25 CCSQYB103K25	C516	CCSQCH561J50	CCSQCH561J50	••••	CCSQCH561J50	CCSQCH561J50	CCSQCH561J50
C518 CKSQYB103K25 CCSQSQSDB103K25 CCSQSDB103K25	C517	CCSQCH101J50	CCSQCH101J50	••••	CCSQCH101J50	CCSQCH101J50	CCSQCH101J50
C519 CEAS100M16 CEAS100M10 CEAS100M10 CEAS100M10 CEAS100M10 CEAS100M10 CEAS100M10 CEAS100M16 CEAS10M16 <td></td> <td>CKSOVB103K25</td> <td>CKSOVB103K25</td> <td>l</td> <td>CKSOVB103K25</td> <td>CKSOVBIOSKSE</td> <td></td>		CKSOVB103K25	CKSOVB103K25	l	CKSOVB103K25	CKSOVBIOSKSE	
C521 CCH1165 CCH1165		1		1		1	
C522 CKSQYB103K25 CKSQYB103K25 CKSQYB103K25 CKSQYB103K25 CKSQYB103K25	•	1	1	1			
C601 CKSQYB472K50 CKSQYB472K50	C521	CCH1165	CCH1165	CCH1165	*****	CCH1165	*****
C601 CKSQYB472K50 CKSQYB472K50		1	1			1	1
C601 CKSQYB472K50 CKSQYB472K50	C522	CKSQYB103K25	CKSQYB103K25	CKSQYB103K25	*****	CKSQYB103K25	*****
C602 CEA1R5M50LL CKSQYB103K25 CEA1R5M50LL CKSQYB103K25	1	CKSQYB472K50	CKSQYB472K50	*****		1	*****
C603,625 CKSQYB103K25 CKSQYB103K25		1 '	l .	l			
C604 CEASR33M50	1		I	· ·		Į.	Į.
C805	1 ' '		1	ł		1	
C606 CSZA100K10 CSZA100K10	C604	CEASR33M50	CEASR33M50	*****	*****	*****	*****
C606 CSZA100K10 CSZA100K10	1	1	İ	1	-	1	1
C606 CSZA100K10 CSZA100K10	C605	CKSQYB473K25	CKSQYB473K25		*****		••••
C607 CKSQYB472K50 CKSQYB472K50	1		1	i	1	1	
C608,609 CEAS010M50 CEAS010M50	1		i .	ł	į.		
C610 CEAS3R3M50 CEAS3R3M50				****	•••••	*****	*****
C611,620 CEAS100M16 CEAS100M16	C608,609	CEAS010M50	CEAS010M50	*****	*****	*****	*****
C611,620 CEAS100M16 CEAS100M16	C610	CEAS3R3M50	CEAS3R3M50	*****	*****	*****	****
C612,622 CKSQYB223K25 CKSQYB223K25			i				
C612,622 CKSQYB223K25 CKSQYB223K25	C611 620	CEASTOOM16	CEASTORATE	l			
C613	1		1		1		1
C614 CKSQYB102K50 CKSQYB102K50	1		ji		1 *****	*****	*****
C615,618 CKSQYB103K25 CKSQYB103K25	C613	CKSQYB103K25	CKSQYB103K25	*****	•••••	*****	*****
C615,618 CKSQYB103K25 CKSQYB103K25	C614	CKSQYB102K50	CKSQYB102K50	•••••	••••	*****	
C616,617		1	1			*****	*****
C619,621 CKSQYB103K25 CKSQYB103K25							1
C619,621 CKSQYB103K25 CKSQYB103K25	C040 C47	CCCOCUATO ITA	CCCCCUATORE				
C623	1			ł			ŀ
C624 CKSQYB473K25 CKSQYB473K25	C619,621	ł	B	••••	*****	*****	•••••
	C623	CKSQYBT02K50	CKSQYB102K50	••••	••••	••••	****
	C624	CKSQYB473K25	CKSQYB473K25	****	*****	*****	••••
	C626	CKSQYB103K25	CKSQYB103K25	*****	*****	*****	••••

	KEX-P8256ZT/EW	KEX-P8156ZT/EW	KEX-P8156ZT/UC	KEX-P8256ZT/AU	KEX-P8256ZT/ES	KEX-P8156ZT/ES
Circuit Symbol & No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
C651,659	****	*****	CEAS100M16	CEAS100M16	*****	*****
C652	••••	*****	CKSQYB393K25	CKSQYB393K25	*****	****
C653	*****	40000	CKSQYB562K50	CKSQYB562K50	*****	****
C654	••••	*****	CKSQYB222K50	CKSQYB222K50	*****	*****
C655	****	*****	CKSQYB822K50	CKSQYB822K50	*****	
}						
C656	••••	****	CKSQYB152K50	CKSQYB152K50	••••	****
C657	*****	****	CEAS220M16	CEAS220M16	••••	*****
C658		****	CCSQCH471J50	CCSQCH471J50	*****	•••••
C660	*****	*****	CKSQYB223K25	CKSQYB223K25	•••••	*****
C661	****	••••	CKSQYB103K25	CKSQYB103K25	•••••	
0000 007			0//00//04/04/		ĺ	
C662,667	1	1	CKSQYB103K25	CKSQYB103K25	*****	*****
C664,665	CKSQYB393K25	CKSQYB393K25	CKSQYB392K50	CKSQYB472K50	CKSQYB153K25	CKSQYB153K25
C666	CKSQYB273K25	CKSQYB273K25	CKSQYB333K25	****	CKSQYB333K25	CKSQYB333K25
C675	CKSQYB103K25	CKSQYB103K25	••••	*****	••••	CKSQYB103K25
C676	*****	*****	*****	****		CKSQYB103K25
C680	CKSQYB153K25	CKSQYB153K25	CKSQYB183K25	*****	CKSQYB183K25	CKSQYB183K25
C681	CKSQYB682K50	CKSQYB682K50	CKSQYB682K50		CKSQYB682K50	CKSQYB682K50
C701	CEA220M16LL	CEA220M16LL	CEA220M16LL		****	
C994	CKSQYB473K25	CKSQYB473K25	•••••	CKSQYB473K25	****	*****

● FM Unit

FIVI CITIL	,	T	
]			KEX-P8156ZT/ES
	KEX-P8156ZT/EW		KEX-P8256ZT/ES
	KEX-P8256ZT/EW	KEX-P8156ZT/UC	KEX-P8256ZT/AU
Circuit Symbol & No.	Part No.	Part No.	Part No.
Q1,5	DTC124EU	•••••	DTC124EU
O2	*****	•••••	DTC124EU
Q71	2SC4116	••••	****
T51	CTE1111	CTE1111	CTC1071
T52	CTE1022	CTE1022	*****
T71	CTE1043	••••	•••••
L2	LAUR22M	*****	••••
L71	LAU3R9K	•••••	
CF52,53	CTF1057	CTF1057	CTF-182
VR1	CCP1183	*****	CCP1183
FE101	CWB1070	CWB1059	CWB1070
R3	••••	•••••	RS1/10S103J
R7	RS1/10S560J	RS1/10S0R0J	RS1/10S0R0J
R10.12	RS1/10S0R0J	•••••	RS1/10S0R0J
R13	*****	RD1/4PS0R0JL	RD1/4PS0R0JL
1		11.5 17-11 0011002	1101741 0011002
R21,27		RS1/10S0R0J	RS1/10S0R0J
R25	RS1/10S243J	*****	2000
R56	RS1/10S473J	RS1/10S473J	RS1/10S822J
R57	RS1/10S472J	RS1/10S472J	110 1/ 1000220
R58	RS1/16S203J	RS1/16S103J	RS1/16S243J
1.00	110 17 1002000	110 1/100 1000	110 1/ 1002400
R60	RS1/10S153J	RS1/10S223J	RS1/10S823J
R72	RS1/10S123J	*****	*****
R73	RS1/10S103J	••••	••••
R74	RS1/10S331J		••••
R75	RS1/10S102J	••••	
1,	,		
R76	RS1/10S151J		*****
R102	RS1/16S223J	RS1/16S223J	RS1/16S153J
R151.152	RS1/10S392J	RS1/10S223J	RS1/10S2S2J
R154	RS1/10S392J	RS1/10S222J	RS1/10S222J RS1/10S154J
R180	RS1/10S335J	RS1/10S104J	RS1/10S154J
11100	110 // 1000000	NO 1/ 100 1000	NO 1/ 100 1000
C10	CCSQCH101K50		
C58	CCSQCH040C50	CCSQCH040C50	1
C72,73,80	CKSQYB103K25		CCSQCH300J50
C72,73,80	CKSQYB473K16		
C103	CKSQYB152K50	1	1
C 103	CN3Q10 102N00	CKSQYB222K50	CKSQYB102K50
C110	CVCVD334V16	CKCKBCCAKAC	OKON BOOM A
C110	CKSYB224K16	CKSYB684K16	CKSYB684K16
C151,152	CKSQYB153K25	CKSQYB393K25	CKSQYB273K25

AM Unit

	KEX-P8156ZT/EW			
	KEX-P8256ZT/EW	KEX-P8156ZT/UC	KEX-P8256ZT/AU	KEX-P8256ZT/ES
Circuit Symbol & No.	Part No.	Part No.	Part No.	Part No.
Q203	*****	••••	*****	DTC124EU
Q232	DTC124EU	****	DTC124EU	DTC124EU
T203	CTB1040	CTB1040	CTB1084	CTB1040
L202	CTB1102	CTB1103	CTB1103	CTB1103
VR201	CCP1179	CCP1181	CCP1179	CCP1179
VR202	CCP1182	*****	CCP1182	CCP1182
CF201	CTF1262	CTF1325	CTF1262	CTF1262
R204	RS1/10S472J	RS1/10S472J	RS1/10S473J	RS1/10S472J
R206	••••	*****	*****	*****
R207	RS1/10S103J	RS1/10S103J	*****	RS1/10S103J
R214	••••	*****		RS1/10S222J
R232	****	****	*****	RS1/16S102J
R239	RS1/10S152J	RS1/10S272J	RS1/10S152J	RS1/10S152J
C203	CSZA3R3M16	CEA150M10LS	CEA150M10LS	CEA150M10LS
C213	CCSQCH330J50	CCSQCH330J50	CCSQUJ221J50	CCSQCH330J50
C225	CKSQYB103K25	CKSQYB103K25	•••••	CKSQYB103K25
C230	CKSQYB682K50	CKSQYB472K50	CKSQYB682K50	CKSQYB332K50
C242	CCSQCH030C50	****	CCSQCH030C50	CCSQCH030C50

Key Board Unit

₩ 110 J = 0 m 1 m 0 1					
	KEX-P8156ZT/EW				
	KEX-P8256ZT/EW	KEX-P8156ZT/UC	KEX-P8256ZT/AU	KEX-P8256ZT/ES	KEX-P8156ZT/ES
Circuit Symbol & No.	Part No.	Part No.	Part No.	Part No.	Part No.
S901	CCS1106	CCS1106	••••	*****	*****
S926	****	••••	CSD1019	CSD1019	CSD1019
IL904	CEL1343	CEL1343	CEL1343	*****	CEL1343
IL906	CEL1343	••••	CEL1343	CEL1343	

Deck Unit		
	KEX-P8256ZT/ES	
	KEX-P8256ZT/AU	
	KEX-P8156ZT/EW	KEX-P8156ZT/ES
	KEX-P8256ZT/EW	KEX-P8156ZT/UC
Circuit Symbol & No.	Part No.	Part No.
IC251	HA12163	HA12173-01
R301,302	****	RS1/10S223J
R303,304	****	RS1/10S561J
R321	****	RS1/10S223J
C303-308	•••••	CKSQYB222J50
C311.312	****	CKSQYB104K16
C322	*****	CEV100M16

● LCD Unit

	KEX-P8256ZT/EW	KEX-P8156ZT/EW
	KEX-P8256ZT/AU	KEX-P8156ZT/UC
1	KEX-P8256ZT/ES	KEX-P8156ZT/ES
Circuit Symbol & No.	Part No.	Part No.
LCD	CAW1294	CAW1293

#E	===C	ircuit S	ymbol & No. Part Name=====	Part No.	2=	===C	ircuit	Symi	ool &	No. Par	t Nam	e====	Part No.
			: CWA1066		R	268							RN1/10SE224D
U	nit Na	ime	: AM Stereo Unit(KEX-P8256ZT/AU)		R	269							RS1/10S563J
					R	270							RS1/10S272J
М	ISCEL	LANEC	ius		R	271							RS1/10S561J
					R	272	273						RS1/10S223J
IC				MC13020P									
D	251	252		1SS133	C.A	PACI	TORS	•					
T	251	252	Filter	CTF1244	_								
Х	251		Ceramic Resonator 3.6MHz	CSS1302	Ç	251	259	260	270				CKSQYB103K50
					C	252	253	255	272	273			CKSQYB332K50
RI	SIST	ORS			С	254	266						CEA100M16LS2
					С	256							CEA010M50LS2
R	251			RS1/10S0R0J	С	258	265						CEA2R2M50LS2
R	252	254		RS1/10S102J									
R	253	255		RS1/10S223J	С	261	262						CQMA333J50
R	256			RS1/10S823J	С	263							CEA470M16LS
R	259	260		RS1/10S333J	С	264							CEA4R7M35LS
					C	267							CFTNA474J50
R	261	262		RS1/10S0R0J	C	268							CFTNA474J50
R	263			RS1/10S431J									
R	264		-	RS1/10S472J	С	269							CCDSL510J50
R	265	266		RS1/10S152J	С	271							CEA330M16LS
R	267			RN1/10SE911D	С	274	275						CEAR33M50LS2

====Circuit Symbol & No. Part Name=====	Part No.	=====Circuit Symbol & No. Part Name=====	Part No.
Unit Number : CWA1077 Unit Name : MW/SW Unit(KEX-P8156ZT/ES)		R 215 R 219 232 R 222	RS1/16S473J RS1/16S0R0J
MISCELLANEOUS		R 224	RS1/10S471J RS1/16S333J
10, 004	PAF001A	R 225	RS1/10S104J
IC 201 IC 202	CWV1041	R 235	RS1/16S104J
Q 201	2SK291	R 236 242	RS1/10S103J
Q 202 210 220	2SC4116	R 239	RS1/10S152J
Q 204	2SC2412K	R 243	RS1/10S152J
		R 244	RS1/10S242J
Q 206	HN1C01FU		
Q 221 222	2SC3775	R 248	RS1/10S222J
Q 231	DTC124EU	R 249	RS1/10S225J
Q 232	DTC124EU	0.1 T. C. C. T. C. C. C. C. C. C. C. C. C. C. C. C. C.	
D 201 204	1SS226	CAPACITORS	
D 205	KV1580	C 201 216 225 234	CKSQYB103K25
L 201 Inductor	CTF1287	C 203	CEA150M10LS
L 202 Coil	CTB1103	C 205	CCSRCH120J50
L 205 Inductor	CTF1299	C 208	CKSQYB223K25
L 207 Inductor	LAU3R3K	C 210	CSZSR47M20
L 211 Inductor	LCTB100K2125	C 212 230	CKSQYB332K50
L 212 213 Inductor	LCTB101K2125	C 213	CCSQCH080D50
T 203 Coil	CTB1084	C 214	CCSQUJ181J50
T 204 Coil	CTE1079	C 215	CKSQYB104K16
T 205 Coil	CTE1038	C 217	CKSQYB473K16
T 206 Coil	CTE1072	C 219 227	CKSQYB103K25
CF 201	CTF1262	C 218 228 233	CKSQYB473K16
CF 202 Filter	CTF1191	C 220	CCSRCH430J50
X 201 Crystal Resonator 10		C 221 243	CCSQCH120J50
VR 201 Semi-fixed 4.7kΩ(B)	CCP1179	C 224	CEA470M16LL
VR 202 Semi-fixed 15kΩ(B)	CCP1182	C 229	CEA470M16LL
		C 231	CCSRCH180J50
RESISTORS		C 232 241 244	CKSRYB103K25
B 444	DO4/440000 I	C 235	CEAR47M50LL
R 201 R 202	RS1/16S220J RS1/10S102J	C 236	CEA0R1M50LL
R 204 246	RS1/10S473J	C 237	CEA4R7M35LL
R 205 209 216	RS1/10S470J	C 238	CEA3R3M50LL
R 206 217	RS1/10S472J	C 239	CKSQYB223K25
		C 242	CCSQCH030C50
R 207 212 237 238 241	RS1/10S103J		
R 208 210 226 227 228 229	RS1/10S0R0J		
R 211 223	RS1/16S103J		
R 213	RS1/16S561J		

Service Manual

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© LEXUS LS400 AUDIO SYSTEM HEAD UNIT

VEHICLE	DESTINATION	PRODUCED AFTER	TOYOTA PART No.	PIONEER MODEL No.
	U.S.A., CANADA		86120-50360	KEX-P8156ZT/UC
	EUROPE		86120-50390	KEX-P8156ZT/EW
LEXUS	UNITED KINGDOM	November 1994	86120-50380	KEX-P8256ZT/EW
LS400	AUSTRALIA		86120-50410	KEX-P8256ZT/AU
	HONG KONG		86120-50420	KEX-P8256ZT/ES
	MIDDLE EAST		86120-50400	KEX-P8156ZT/ES

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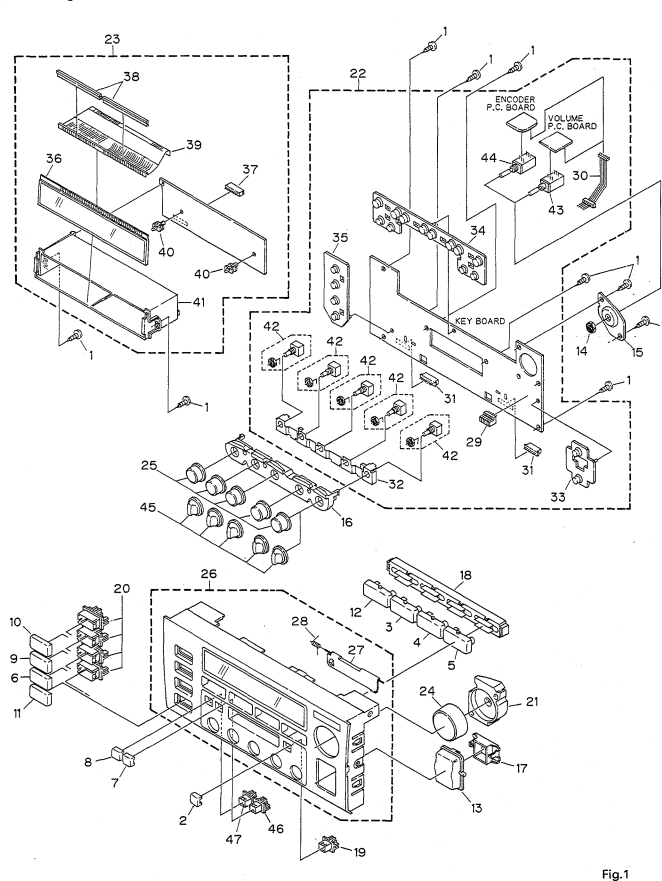
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	(KEX-P8256ZT/EW,AU,ES,KEX-P8156ZT/EW	/) .

1. EXPLODED VIEW

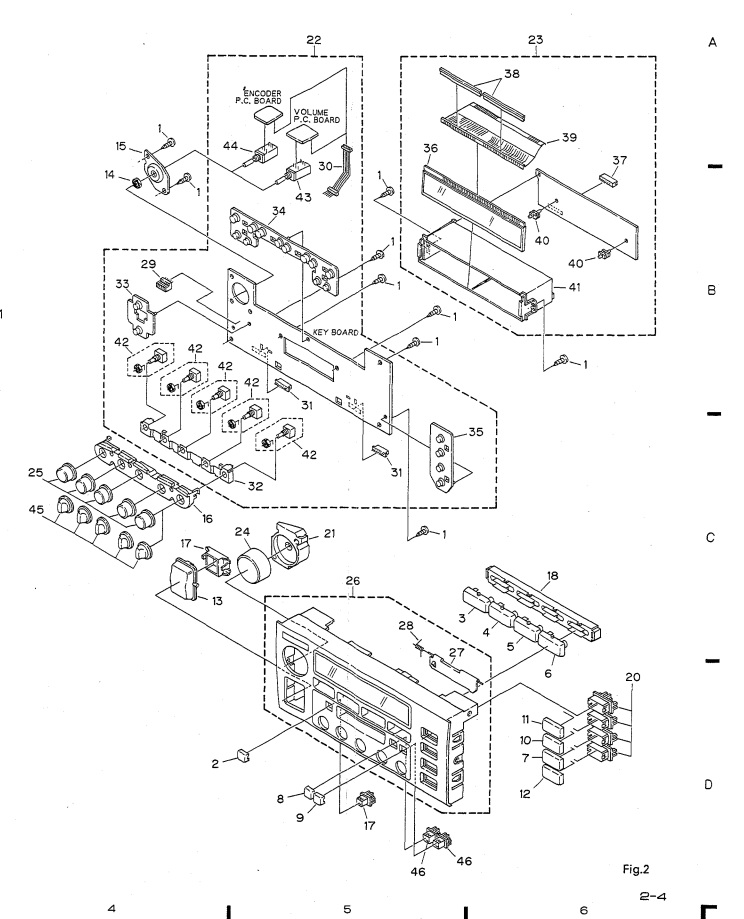
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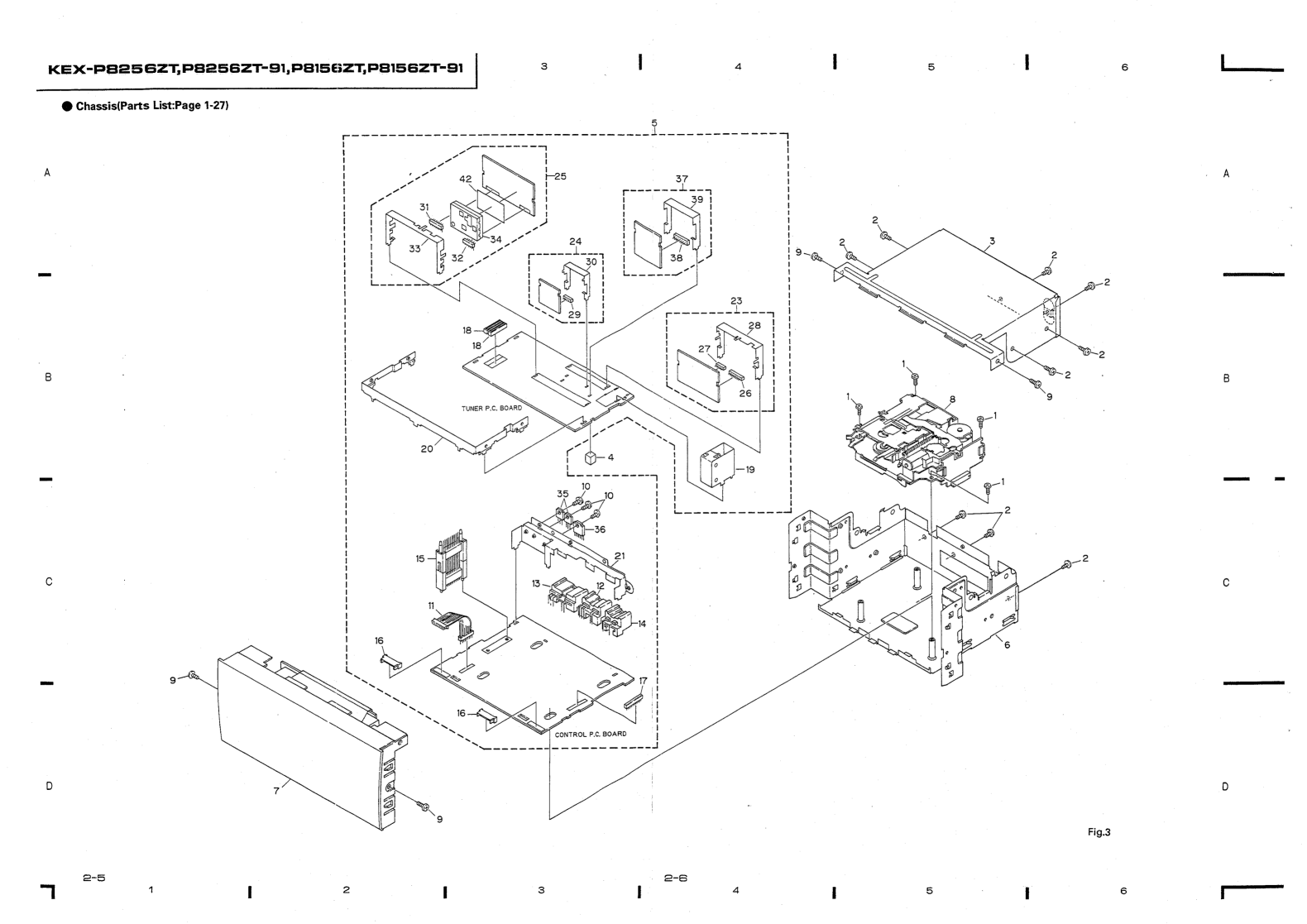
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Grille Assy(KEX-P8256ZT/EW,AU,ES)(Parts List:Page 1-28)

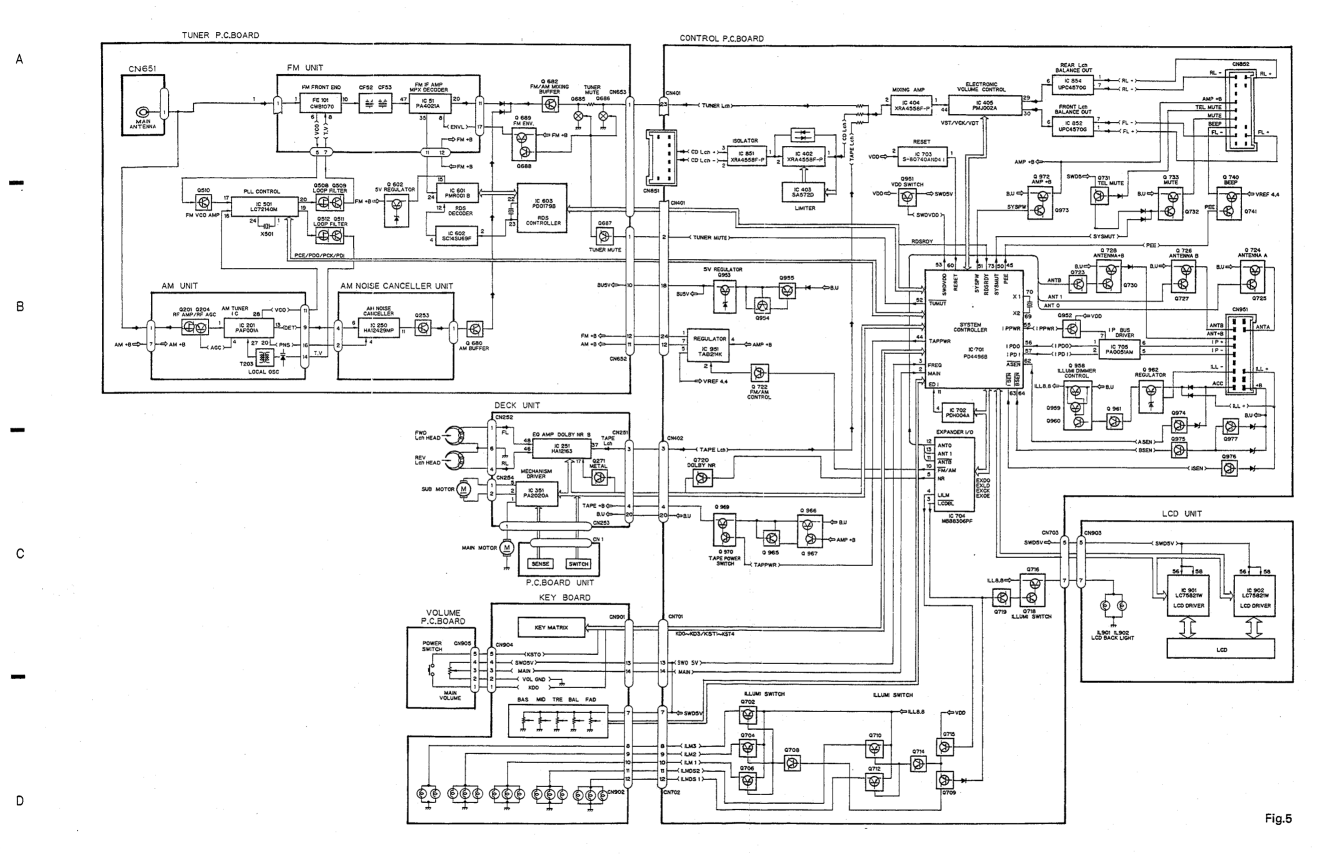


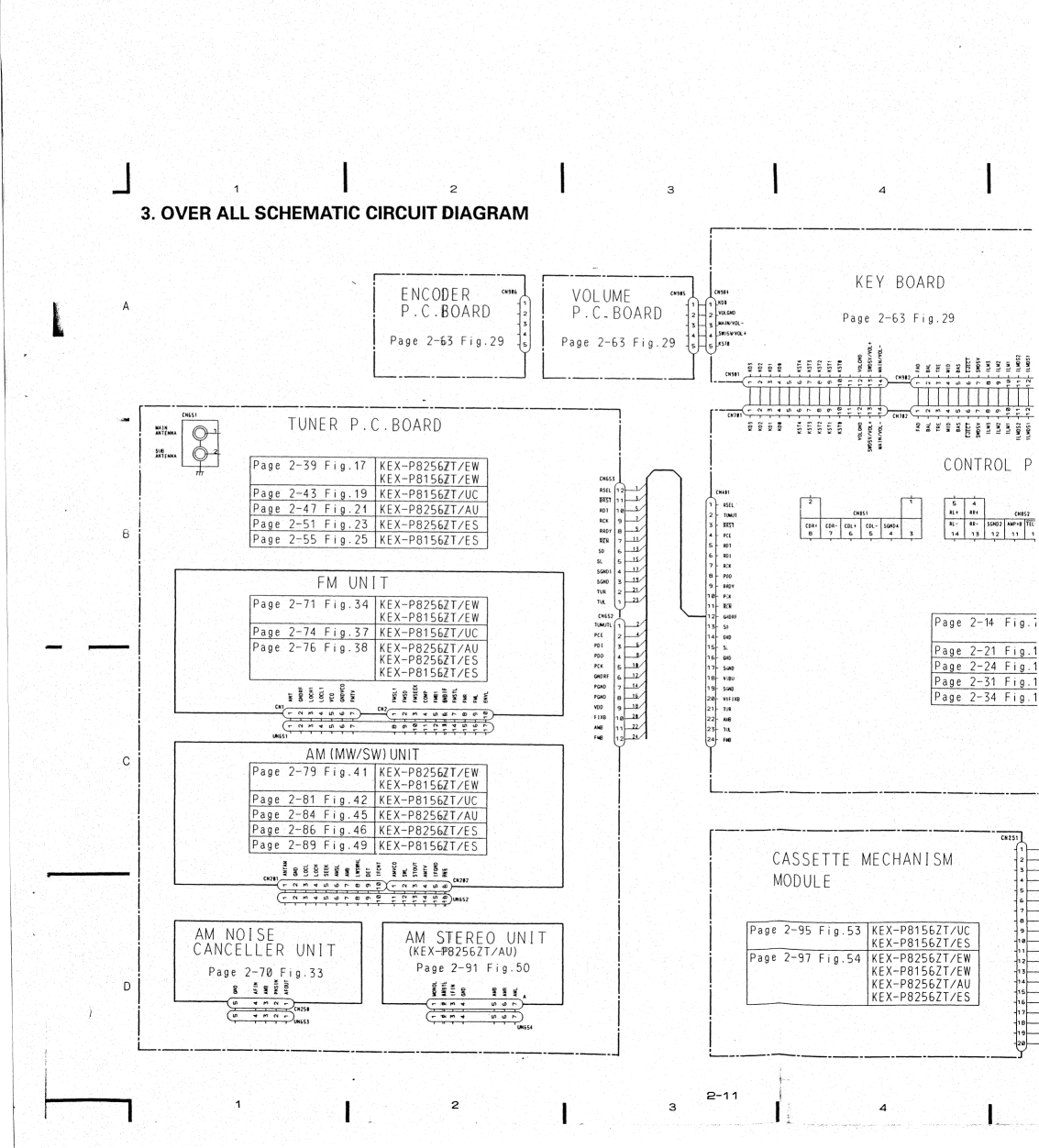
Grille Assy(KEX-P8156ZT/EW,UC,ES) (Parts List:Page 1-29)

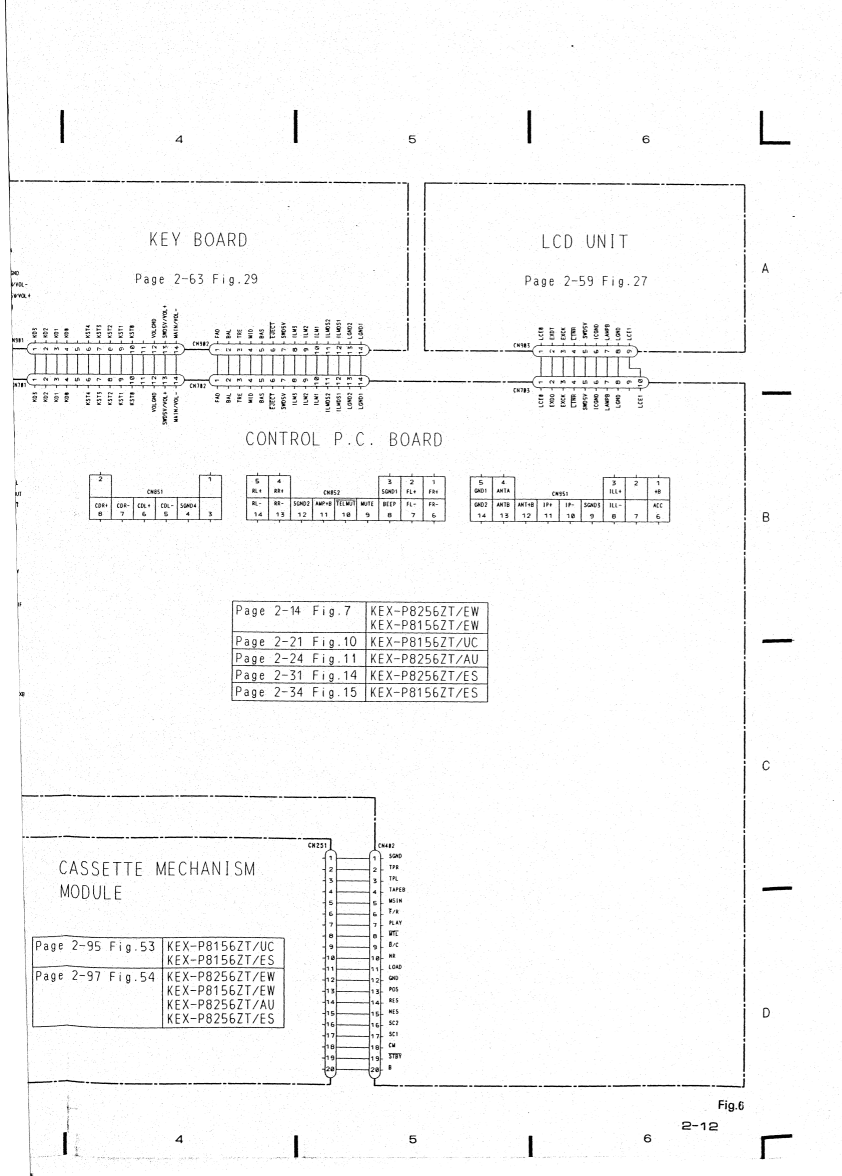


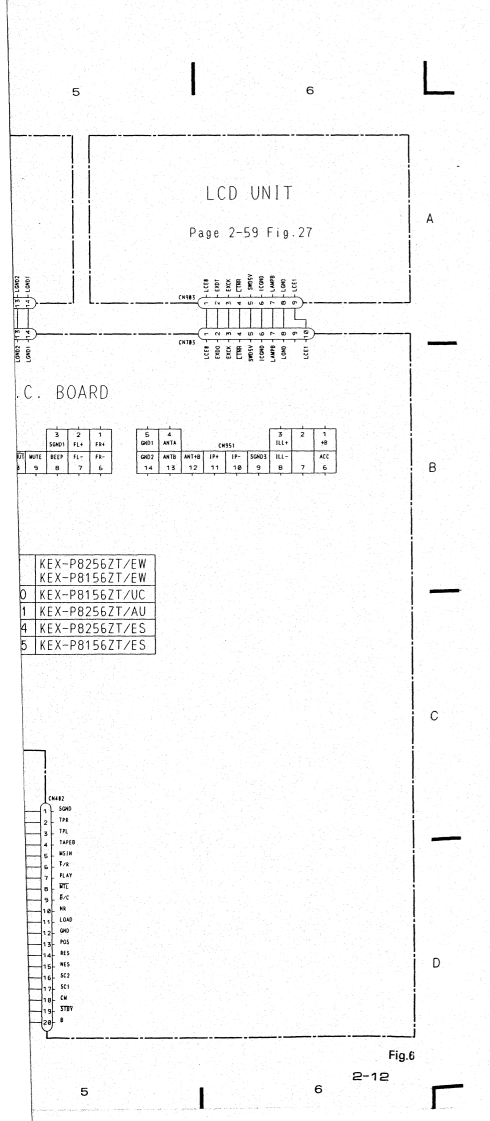


2. BLOCK DIAGRAM



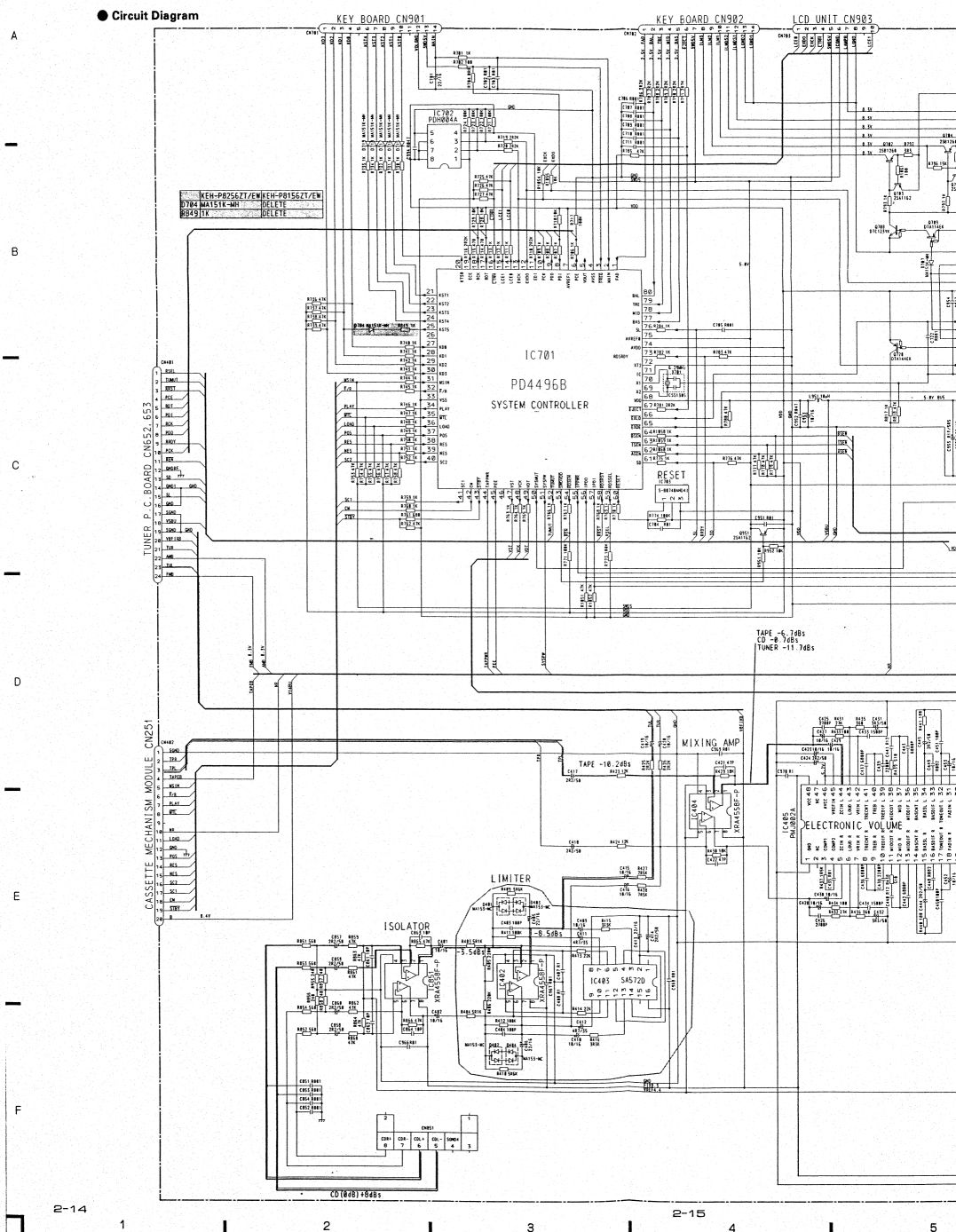




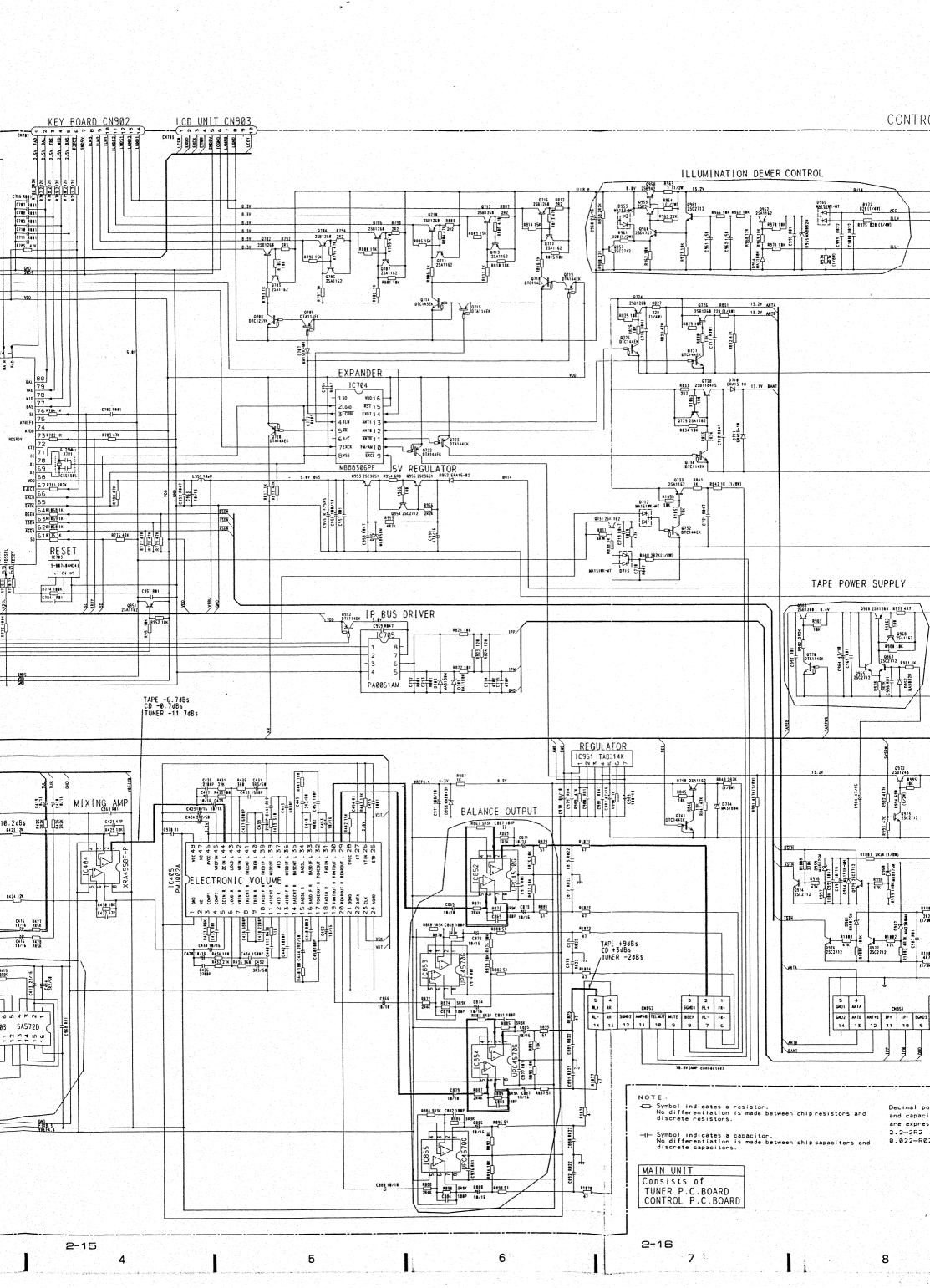


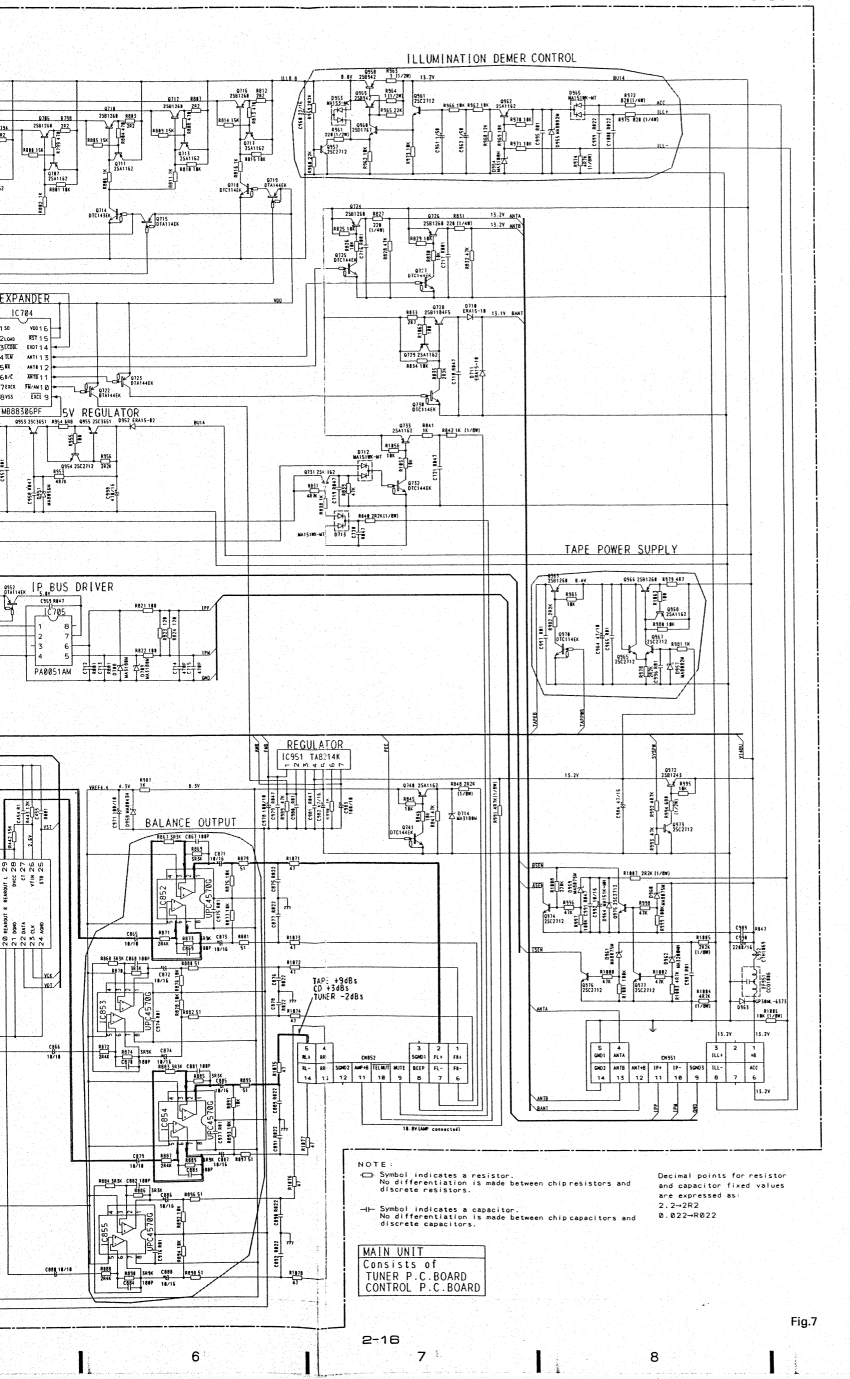
4. CIRCUIT DIAGRAM AND PATTERN

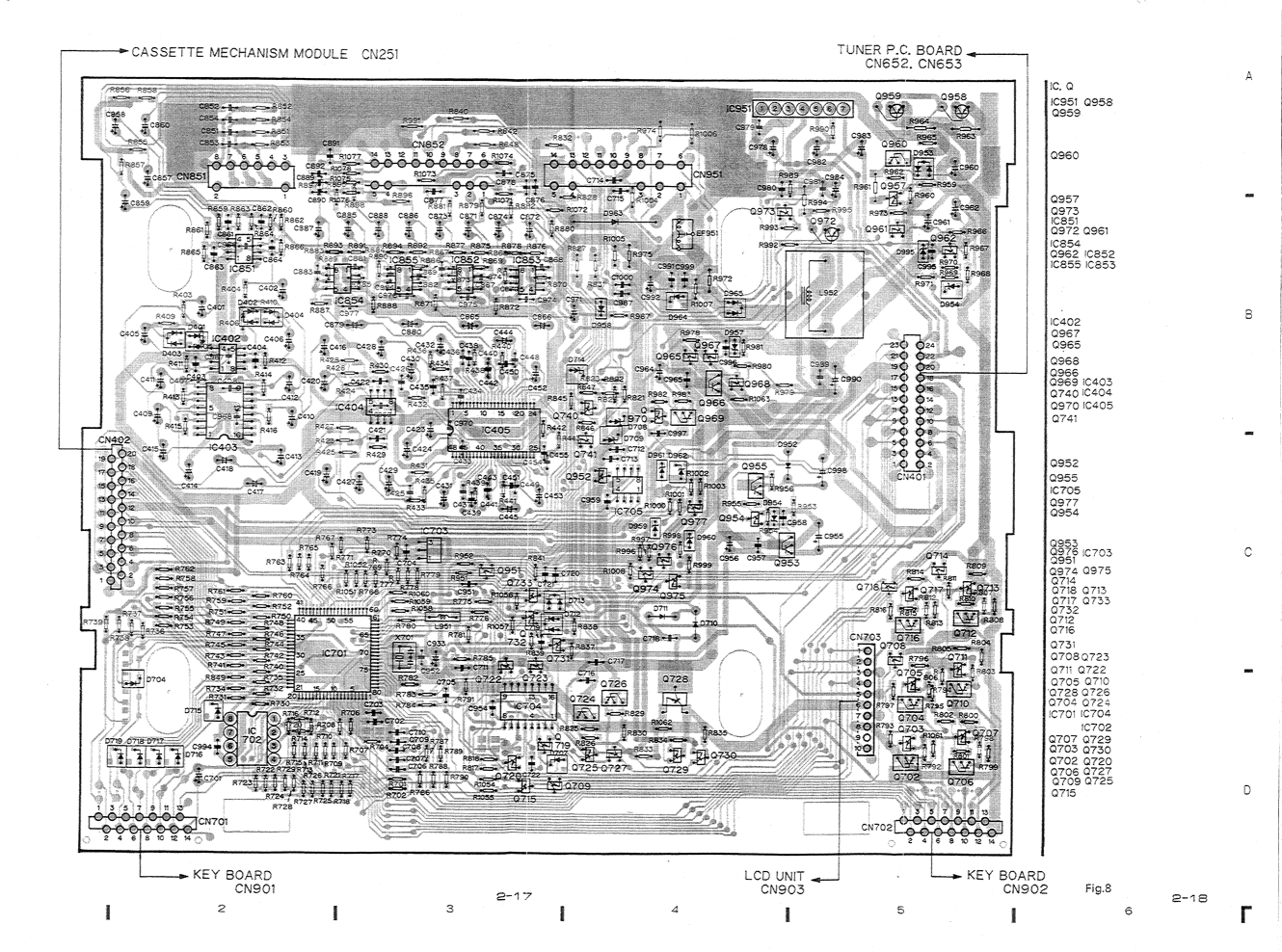
4.1 CONTROL P.C.BOARD(KEX-P8256ZT/EW,KEX-P8156ZT/EW)

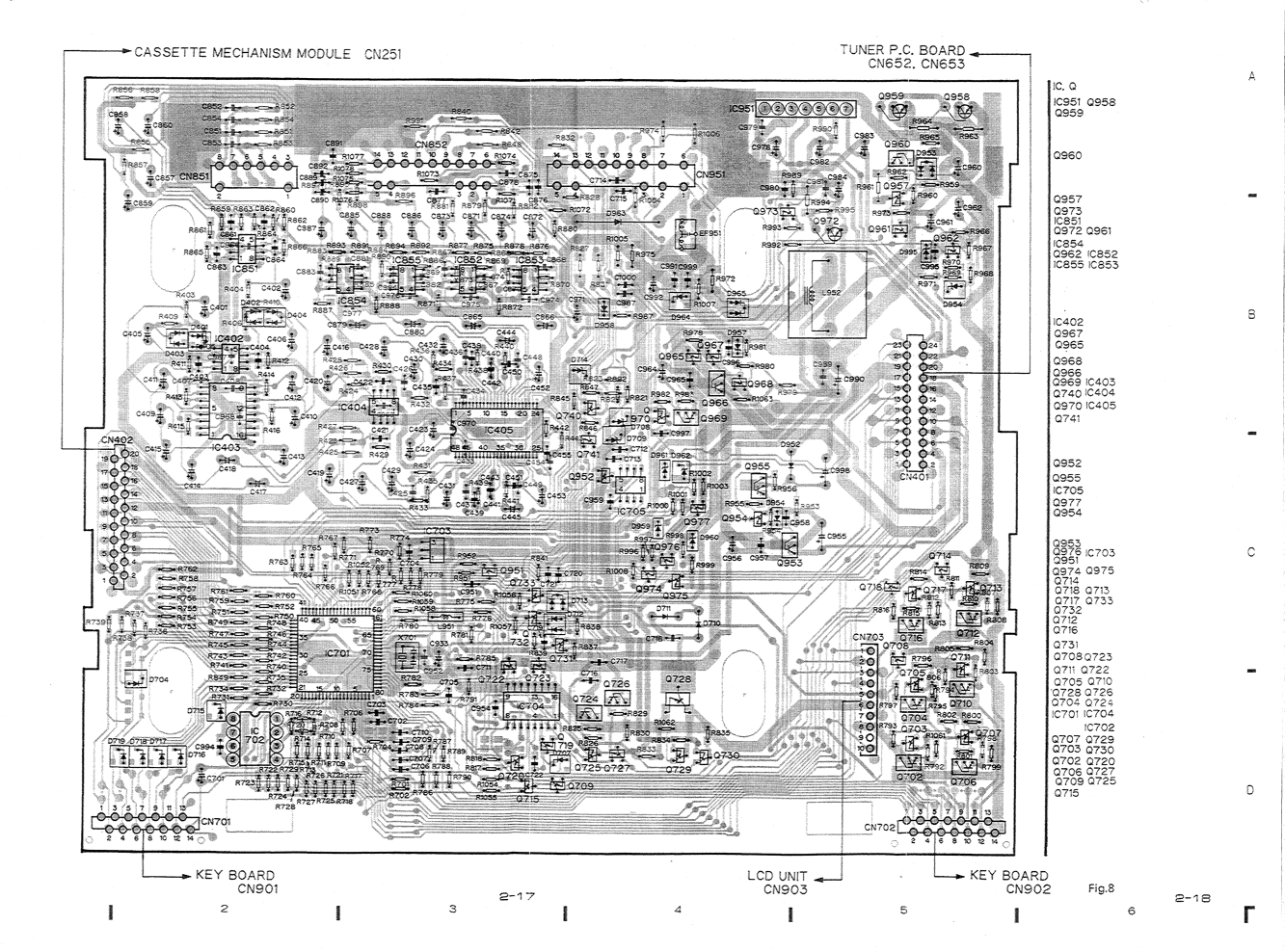


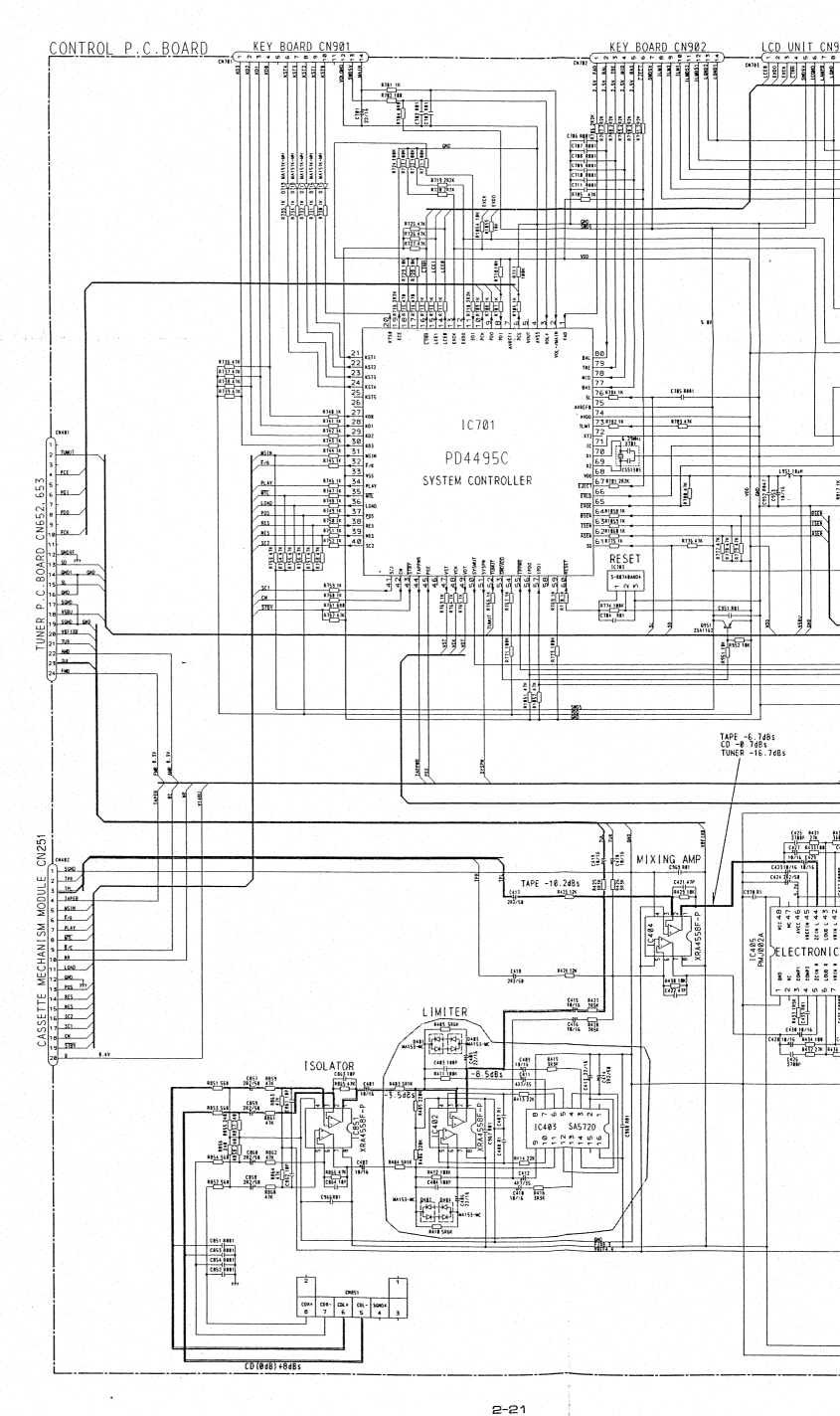
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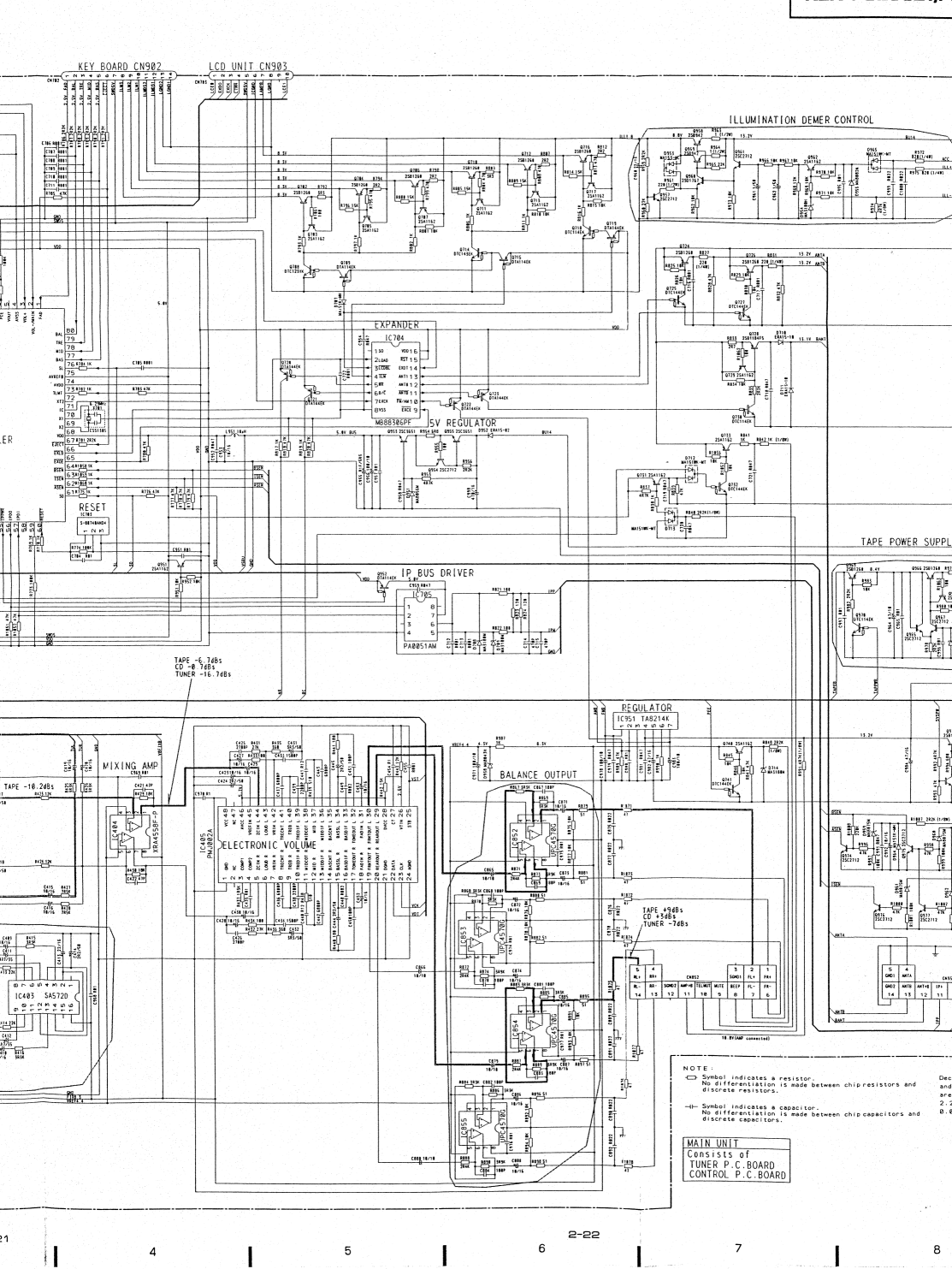


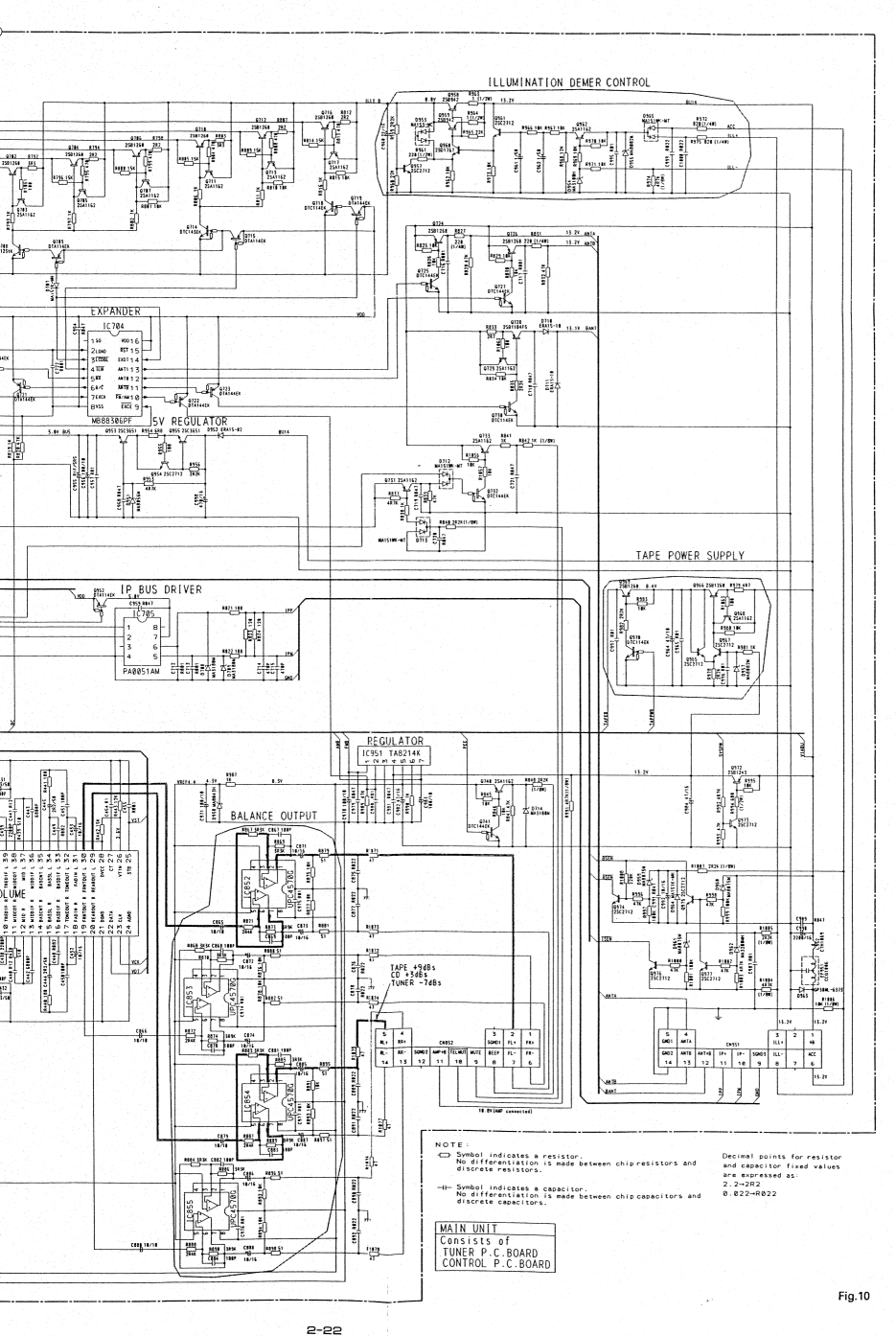












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4.3 CONTROL P.C.BOARD(KEX-P8256ZT/AU)

Circuit Diagram

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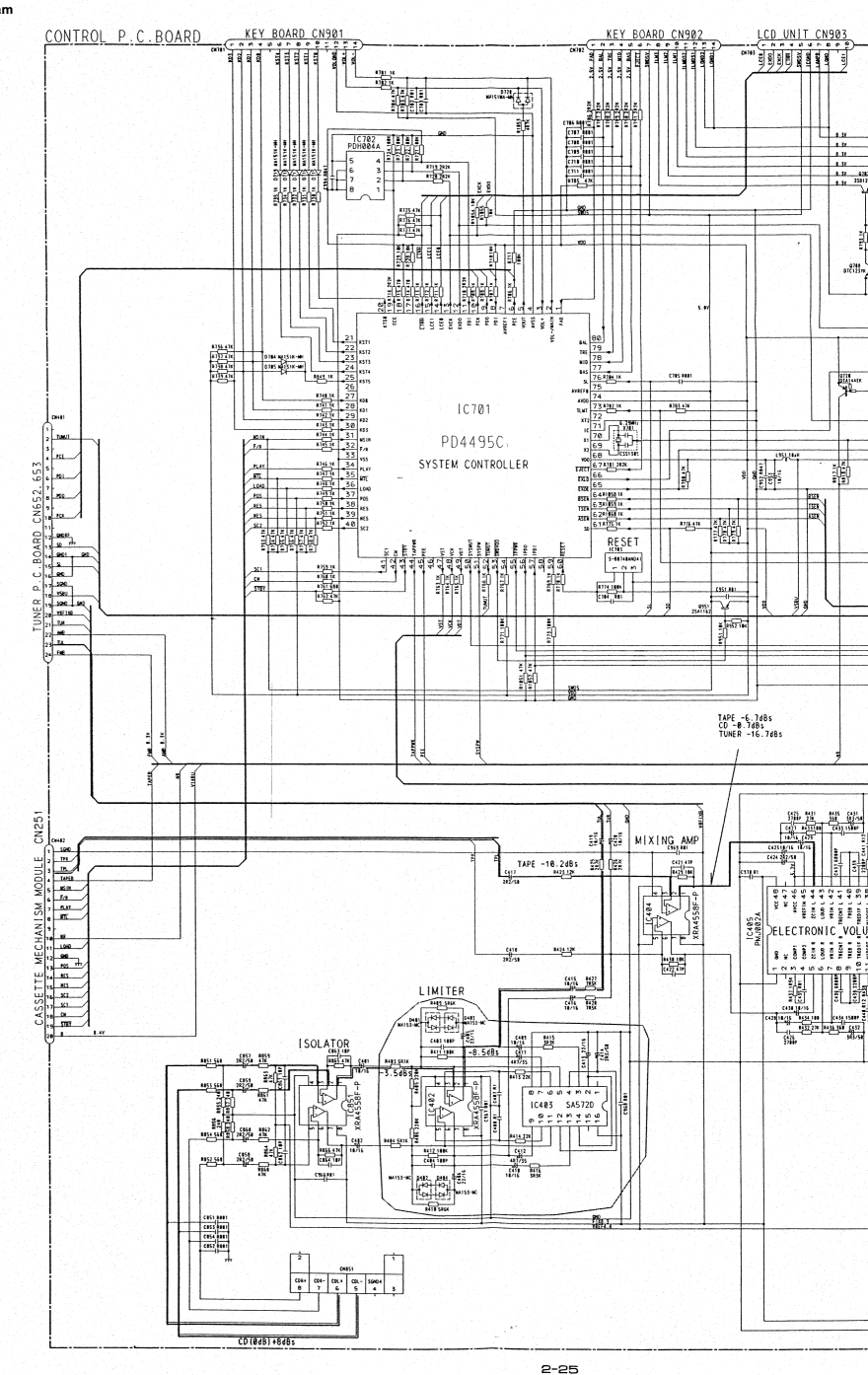
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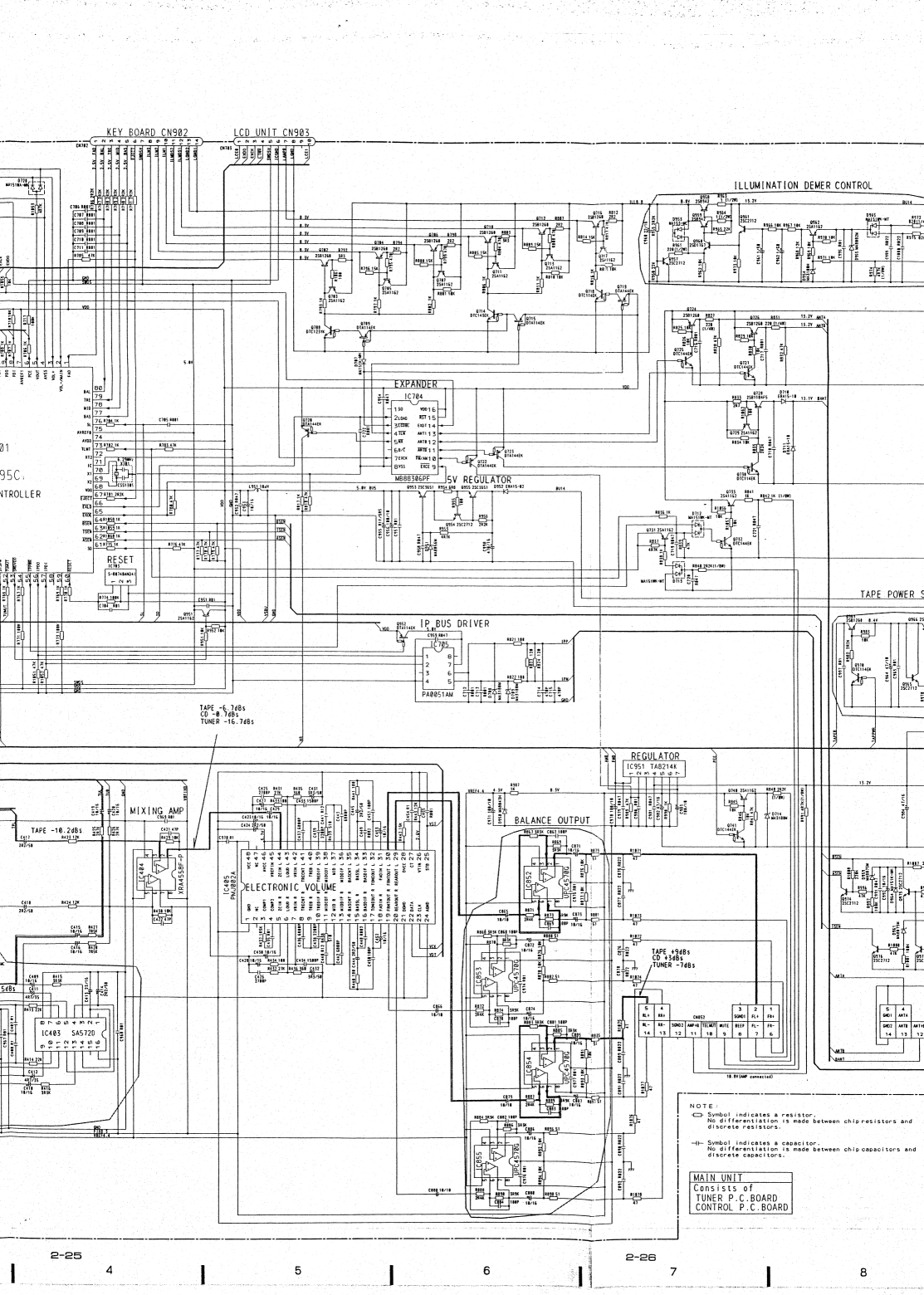
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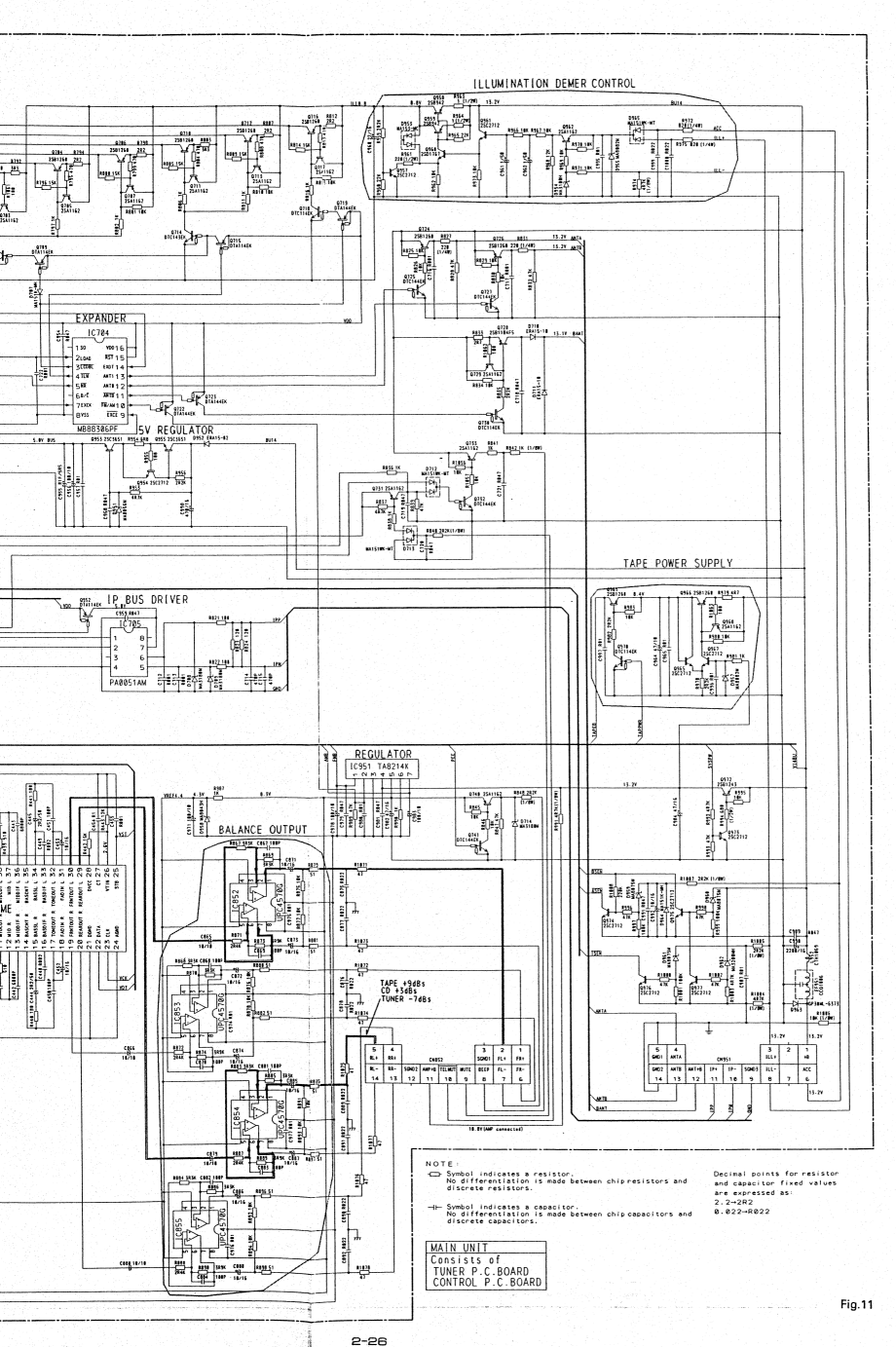
2

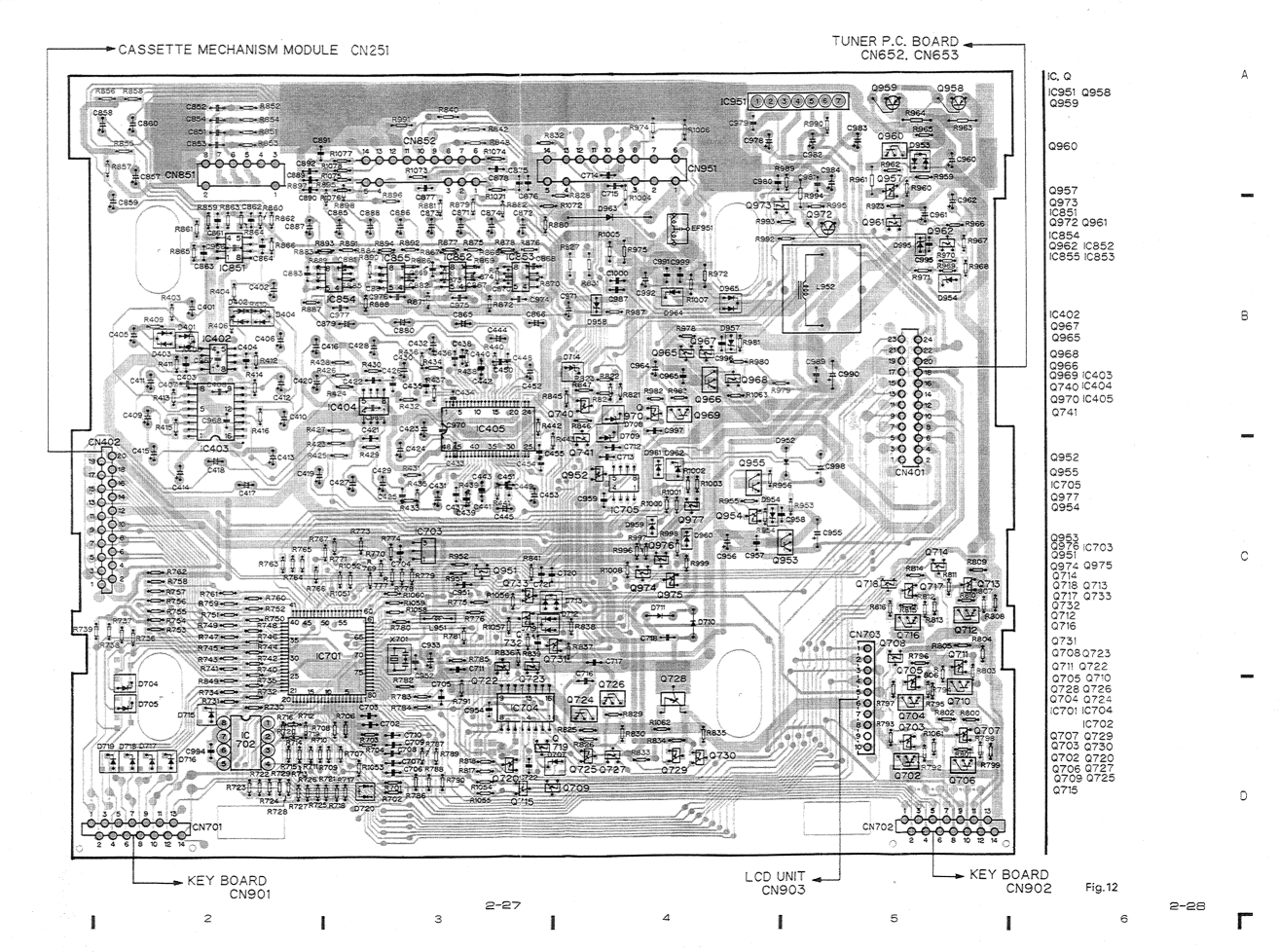


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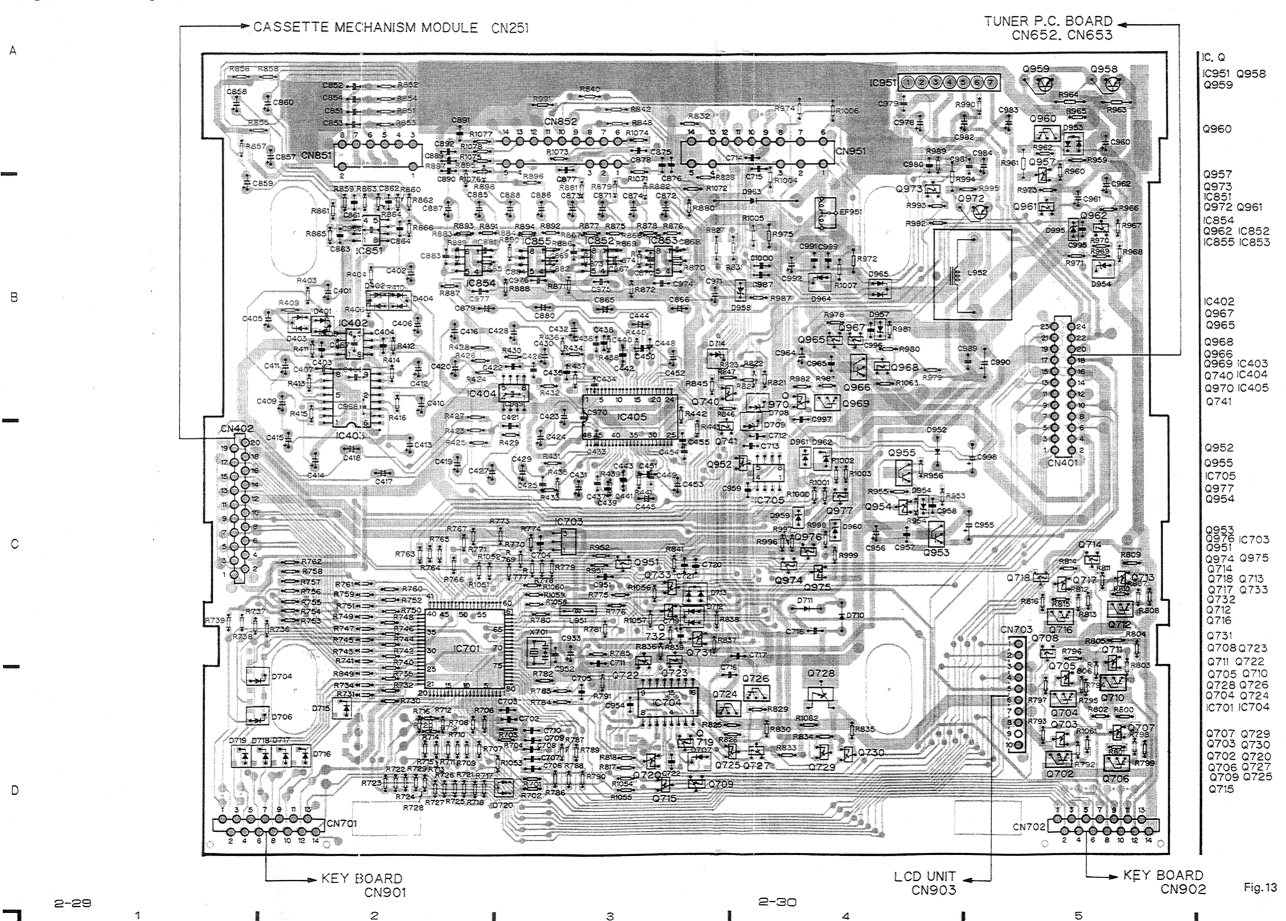


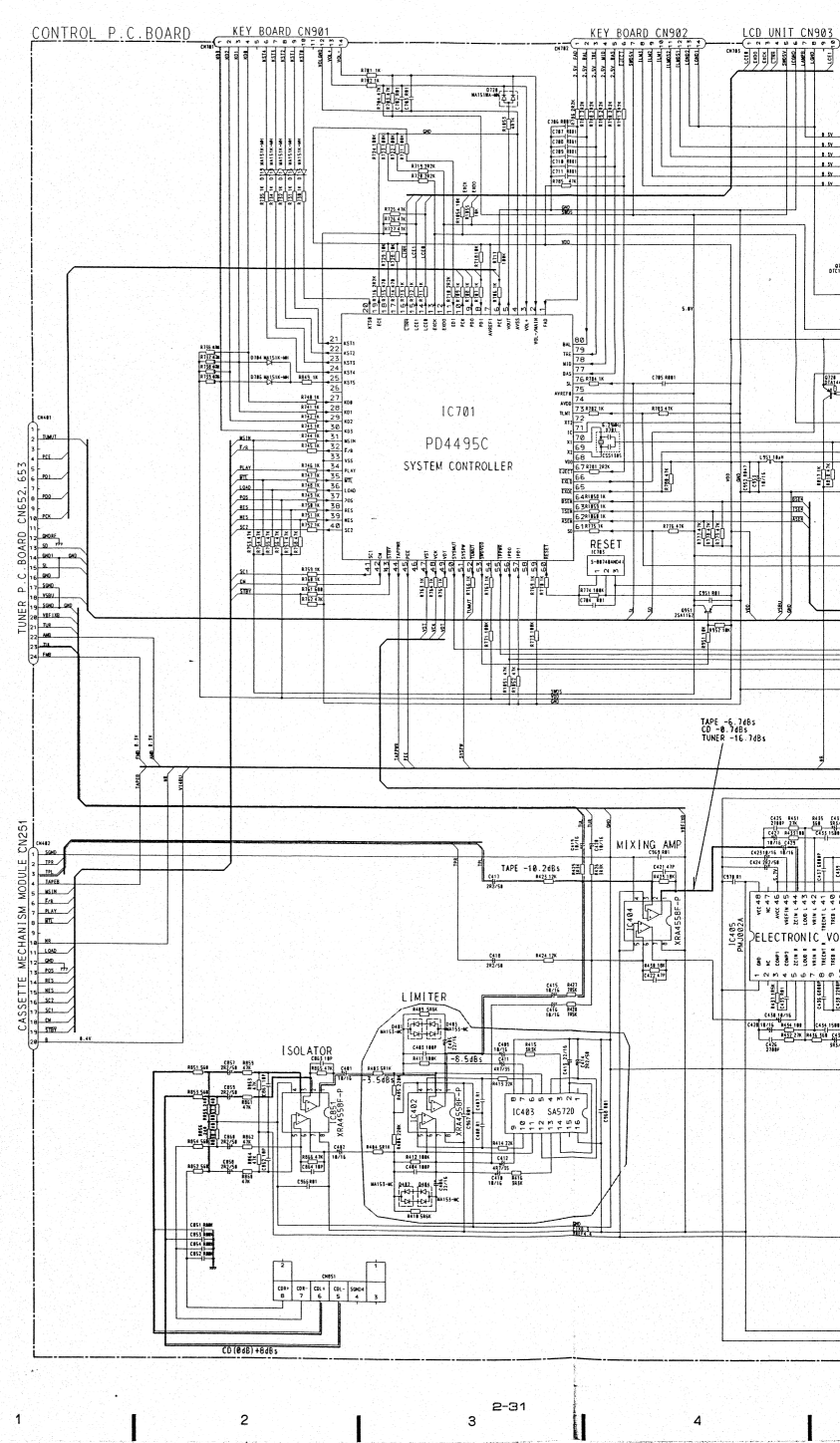


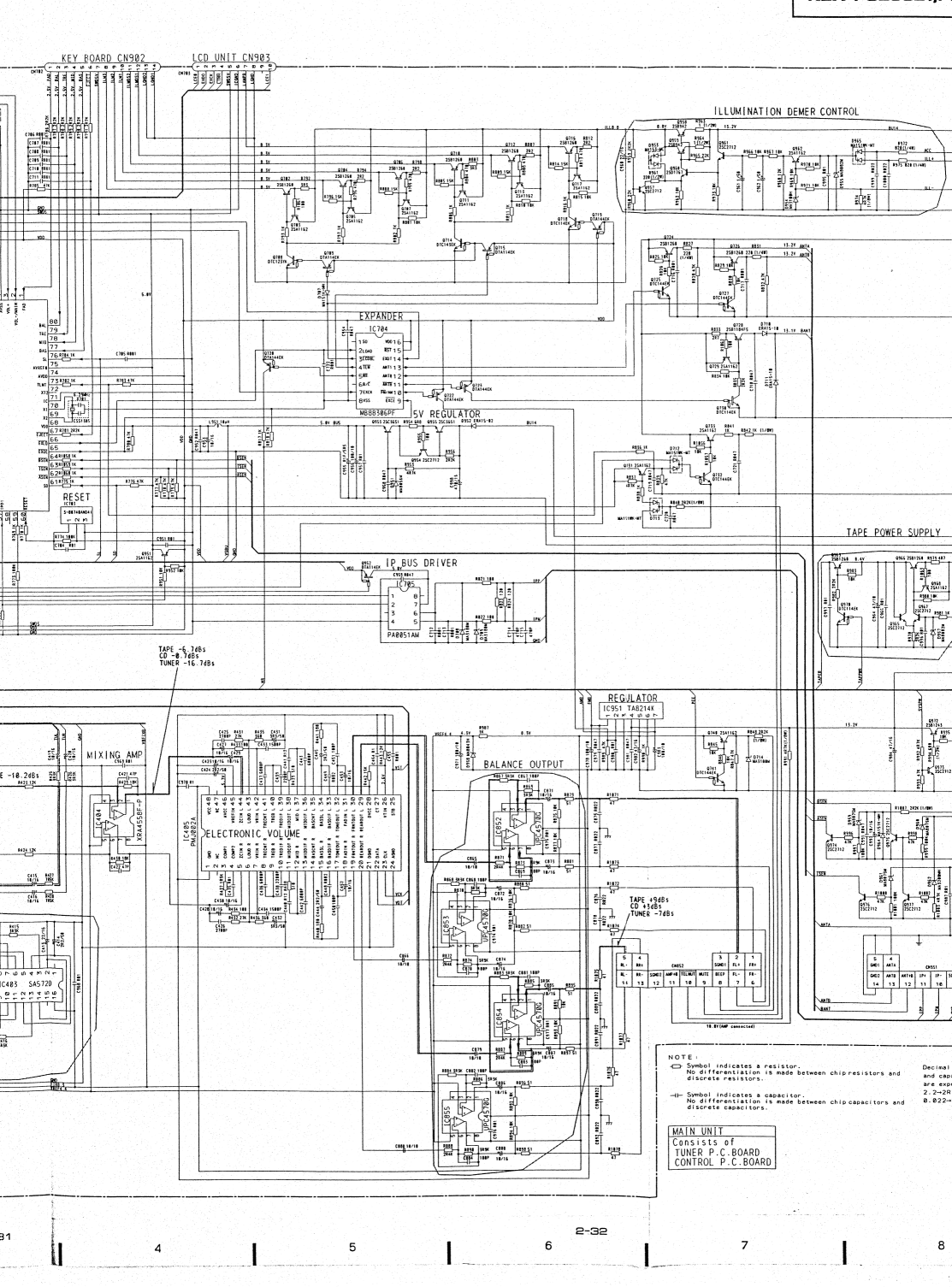


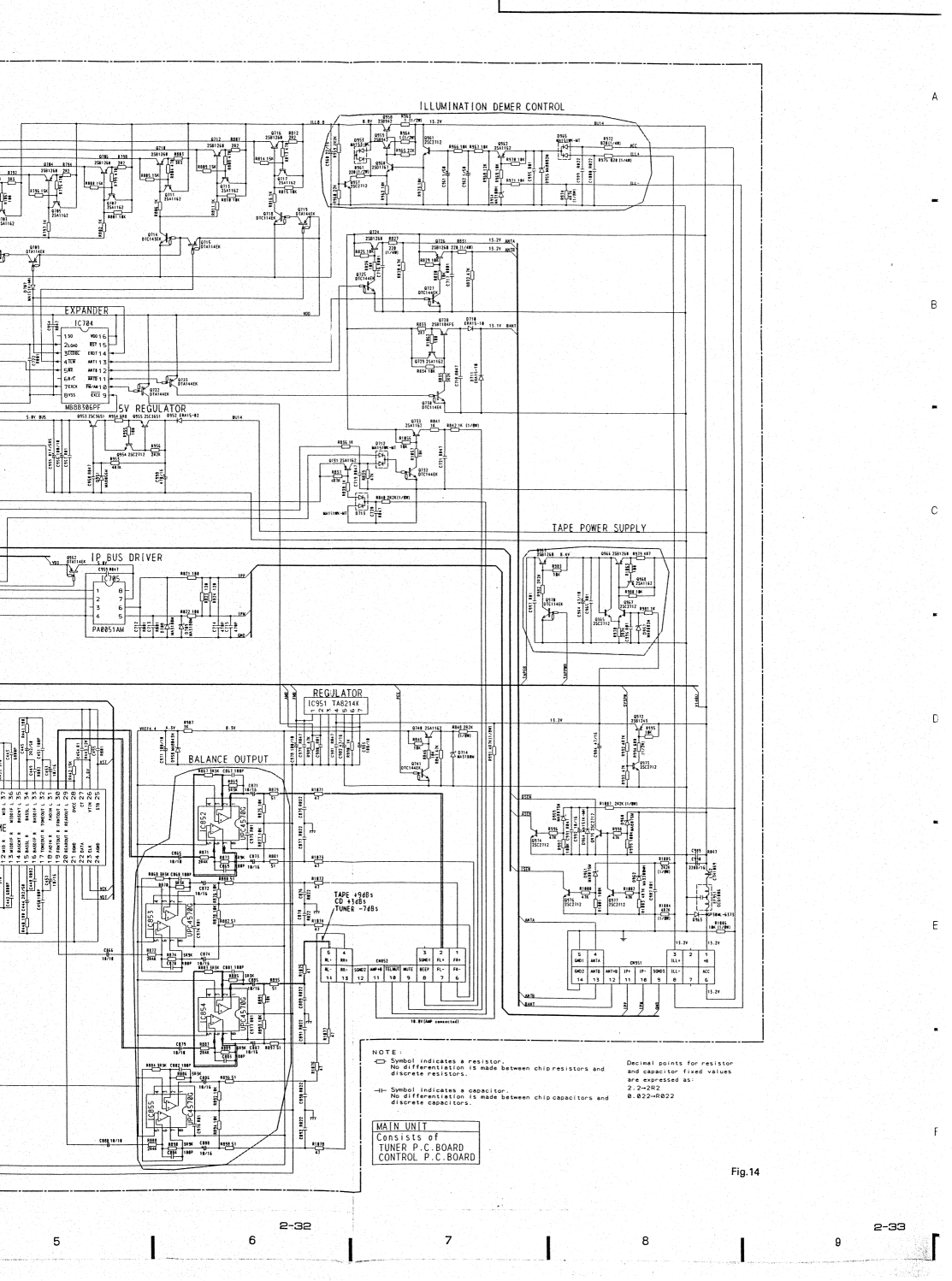
4.4 CONTROL P.C.BOARD(KEX-P8256ZT/ES)

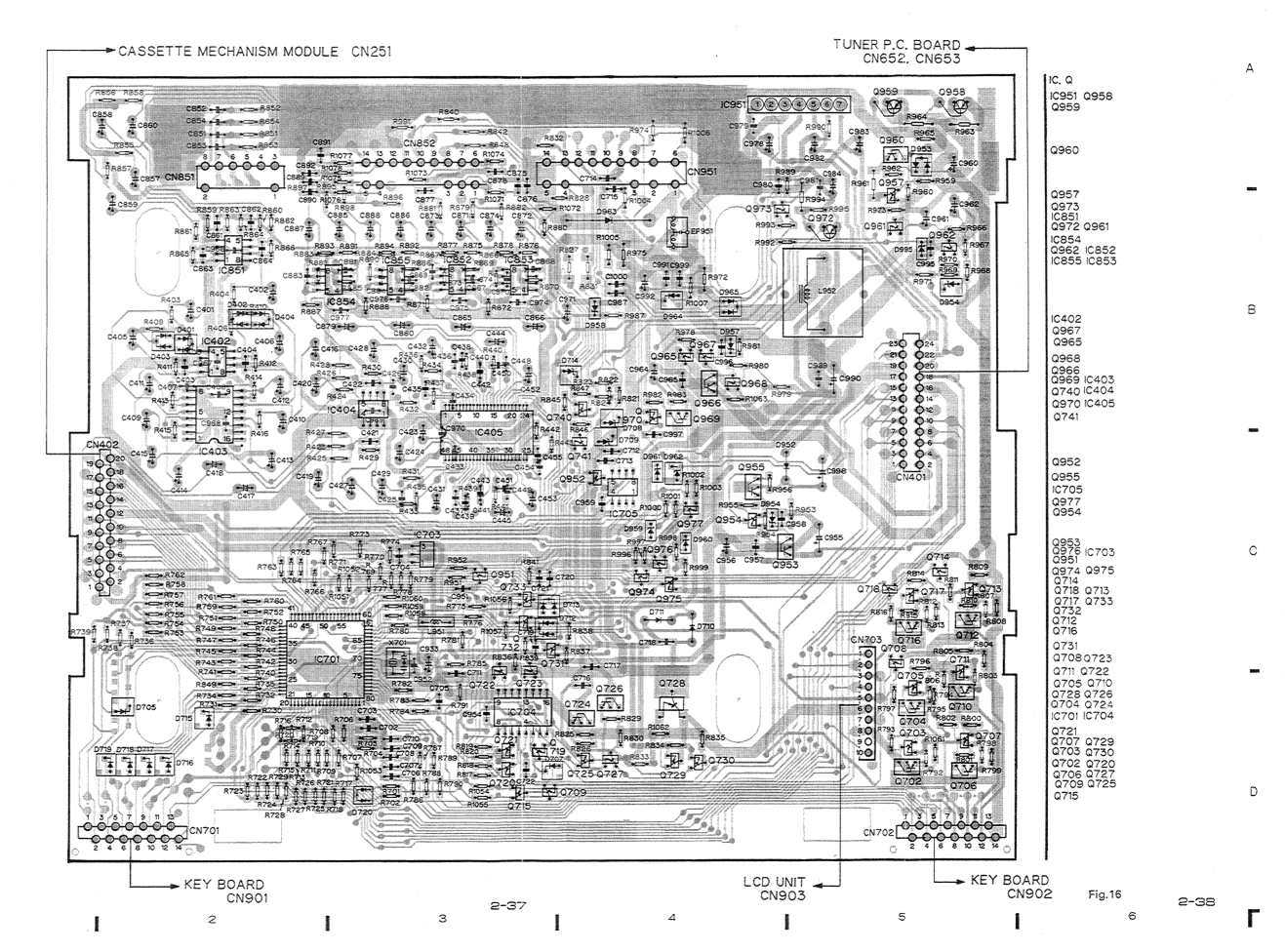
● Connection Diagram











CONTROL P.C.BOARD CN401

Circuit Diagram

2-39

TUNER P.C.BOARD Symbol indicates a resistor.

No differentiation is made between chip resistors and discrete resistors. Decimal points for resistor and capacitor fixed values ANT GNDRF LOCH VCO GNDVCO GNDVCO FUSC FUSE COUP FUB GND1F FUR FUR are expressed as: 2.2→2R2 —IF Symbol indicates a capacitor. No differentiation is made between chip capacitors and disorete capacitors. MAIN UNIT Consists of TUNER P.C.BOARD CONTROL P.C.BOARD FM +5V REGULATOR 0601 0601 WARESEH RDS DECODER FM VCD AMP AM UNIT CWA1079 C507 4788P GND
GND
GND
GND
LOCL
LOCH
LOCH
LOCH
AMSL
AMSL
LW
AMSC
AMYCO
SSM
SSM
AMYCO
SSM
SSM
STGM
AMYCO
SSM
SSM
AMYCO
SSM
AMYCO
SSM
AMYCO
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AMYCO C689 1/58 Un 4 1C602 SC14SU69F 8538 68 -13dBs (400Hz, 30X) AM NOISE CANCELLER UNIT CWA1085 RDS CONTOROLLER **1** IC603 PDØ179B R699 228 C687 188/

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R

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Fig.17

Q681 Q680 Q509 Q505 Q503 Q504 Q682 Q651 Q683 Q685 IC. Q Q508 Q510 IC501 Q512 Q511 1060210603 10601 Q688 Q689 0602 Q684 Q686 Q687 ADJ VR650 C672 # R699 1-2-3-4-5-6-7-8-9-10 11-12-13-14-15-16-000000000 000000 UN652 C687 L670 AM UNIT #C683 *000 m •—∋•R681 R657 Q680 C681 D681 Q681R684 Q685 MAIN ANTENNA AM NOISE CANCELLER UNIT C610 - •**--**→R687 00000 UN653 R685 R600 R695 T 0682 R683 CN651 R651 A R660 --- - --- C665 10601 R659 •□• •-E-• C664 10 0 5 0 0 1 Q689 R693 • * • 0000000 -9-10-11-12-13-14-15-16-17 •= 3• R627 000000000 UN651 R626 •⊂>• R628 CN653 CN652 C615 • • FM UNIT 120 6 6 5 6 0 R625 •—• R518 🛉 20 R624 •─• ii O li 30 40 R622 .__. R534 100 Q503 C517 R528 Q508 C516 1 1 R523 R539 C524 R623 •□>• 9 O R621 •□• 50 R508R620 •—• ĠΟ ⁷Ol ₹619 •——• IC603 70 6 O R630 R618 •□• 80 50 Q687 啦 R617 •---南 90 R616 •=== 40 •C>• R631 100 R614 •—• 30 Q504 •**---**• R633 R615 •□• i O 20 60 55 R612 •□• 10 6411111111152 +1-R634 R613 •⊂=>• C519 R642 C618 C621 R639 R637 R610 •----IC501 111111111116507 •==• R502 •==• R503 • = > R504 C523 * • CONTROL P.C. BOARD CN401 Fig.18

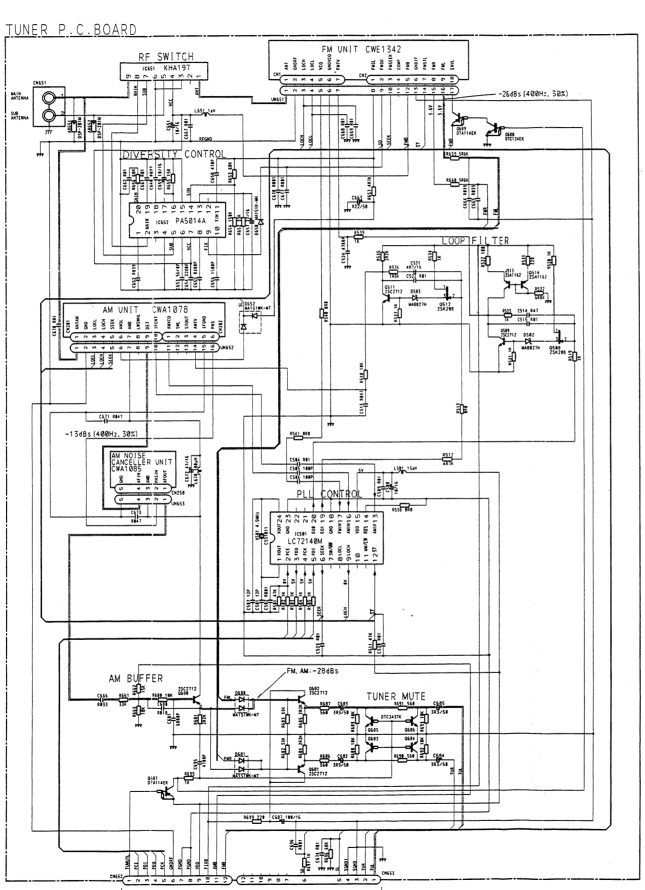
2-42

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4.7 TUNER P.C.BOARD(KEX-P8156ZT/UC)

Circuit Diagram



Symbol indicates a resistor.
No differentiation is made between chip resistors and discrete resistors.

—IF Symbol indicates a capacitor. No differentiation is made between chip capacitors and discrete capacitors.

Decimal points for resistor and capacitor fixed values are expressed as: 2.2-2R2 0.022-R022

MAIN UNIT Consists of TUNER P.C.BOARD CONTROL P.C.BOARD

Fig.19

2

CONTROL P.C.BOARD CN401

Q683 Q685

Q686 Q687

8

Q684

Q680 Q681 Q513 Q509 Q682 IC, Q IC651 IC652 Q514 Q508 IC501 Q512 Q511 Q688 Q689

C672 # R699 -1-2-3-4-5-6-7-8-9-10-00000000000 D652 000000 UN652 C687 L670 •<u>_</u>#-• AM UNIT ± c683 •==>• R681 - R686 Q680 C681 D681 Q681R684 R663 P R682 R688 Q685 ••• Q683.R683 MAIN ANTENNA AM NOISE CANCELLER UNIT -•**-**---•R687 00000 UN653 CN651 SUB ANTENNA R659 •==• •-- € C664 Q689 C684 0000000 8-9-10-11-12-13-14-15-16-1 000000000 UN651 CN653 CN652 EM UNIT 120 10 2.50 R518 🕺 O 100 IC651 90 9876543 5.O 80 φŌ 70 70 6 O Q688 80 90 100 110 120 50 Q687 南 ----C660 • 南 40 30 -0 R654 •□ 20 0 C658 I •==• R502 • € R504 C523 4 4 • ← R505 CONTROL P.C. BOARD CN401 Fig.20

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RF SWITCH

10851 KHA197

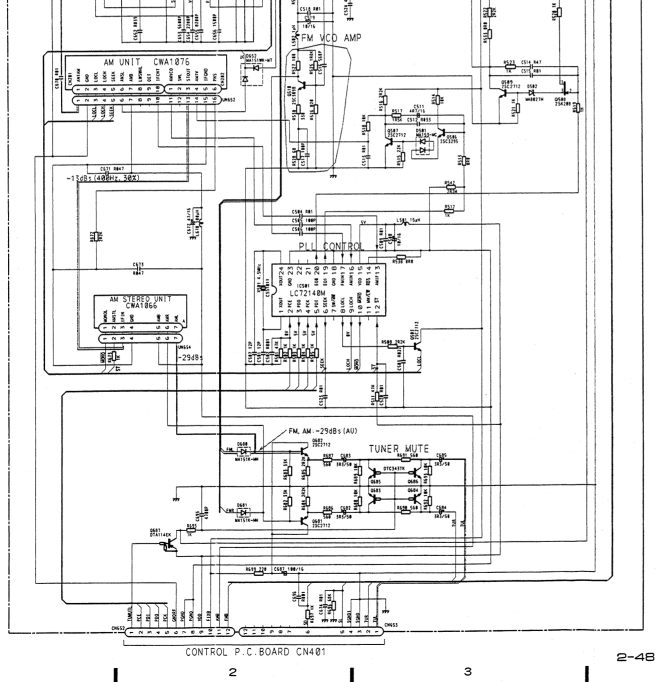
-26 dBs (400Hz. 30%)

LOOP FILTER

4.8 TUNER P.C.BOARD(KEX-P8256ZT/AU)

TUNER P.C.BOARD

Circuit Diagram



FM UNIT CWE1345

Symbol indicates a resistor.
 No differentiation is made between chip resistors and discrete resistors.

-II- Symbol indicates a capacitor.

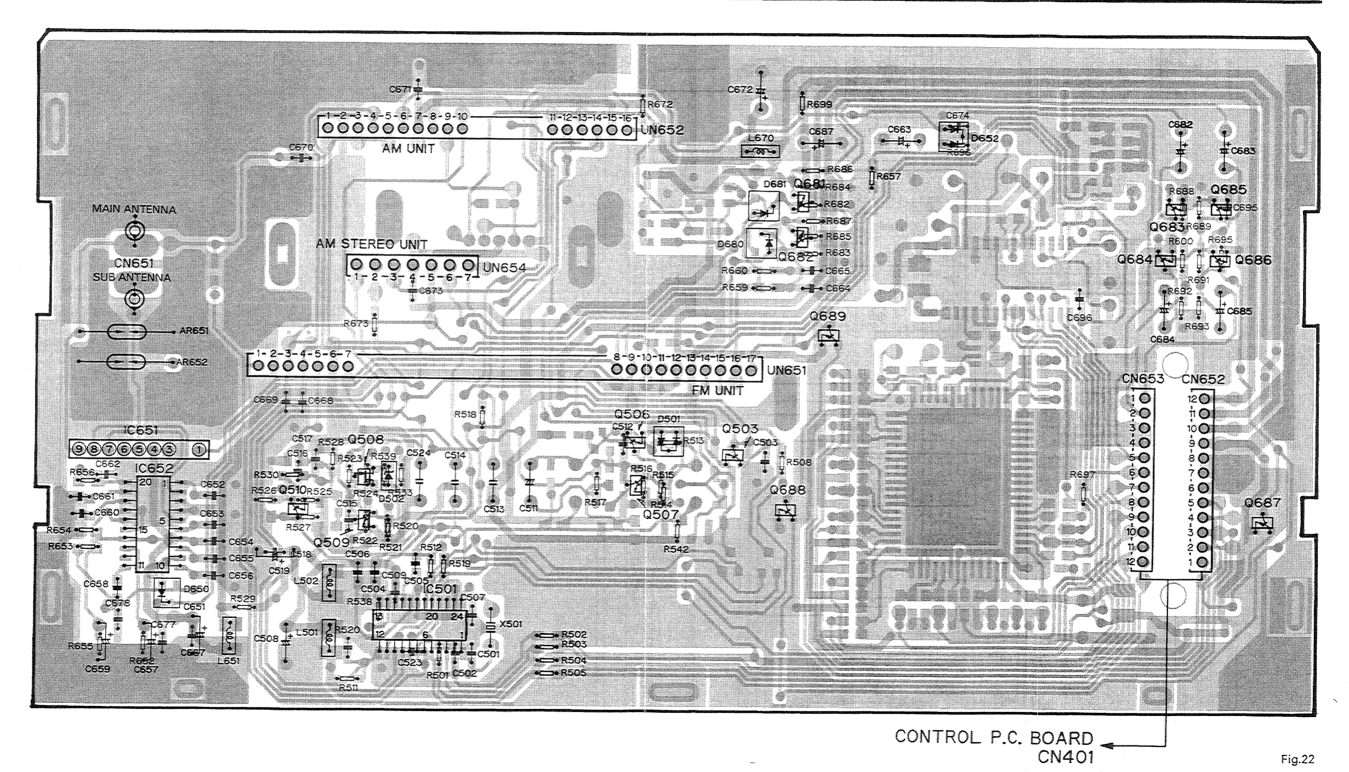
No differentiation is made between chip capacitors and discrete capacitors. discrete capacitors.

Decimal points for resistor and capacitor fixed values are expressed as: 2.2–2R2 0.022–R022

MAIN UNIT Consists of TUNER P.C.BOARD CONTROL P.C.BOARD

Fig.21

Q681 Q509 Q506 Q503 Q682 Q683 Q685 IC. Q IC651 IC652 Q510 Q508 IC501 Q507 Q688 Q689 Q684 Q686 Q687



2-49

2-50

D

8

3

4

5

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4.9 TUNER P.C.BOARD(KEX-P8256ZT/ES)

Circuit Diagram

TUNER P.C.BOARD FM UNIT CWE1045 ANT GOOD FULL COOK COOK COOK COOK FULL COOK FU --26dBs (400Hz, 30%) AM UNIT CWA1075 -13dBs (400Hz, 30%) AM NOISE CANCELLER UNIT CWA1085 HISTORY OF THE PROPERTY OF THE PLL CONTROL 5 (55) 11. (55 R699 228 | C687 100/

Symbol indicates a resistor.
 No differentiation is made between chipresistors and discrete resistors.

—I— Symbol indicates a capacitor. No differentiation is made between chip capacitors and discrete capacitors. Decimal points for resistor and capacitor fixed values are expressed as: 2.2→2R2 0.022→R022

MAIN UNIT Consists of TUNER P.C.BOARD CONTROL P.C.BOARD

Fig.23

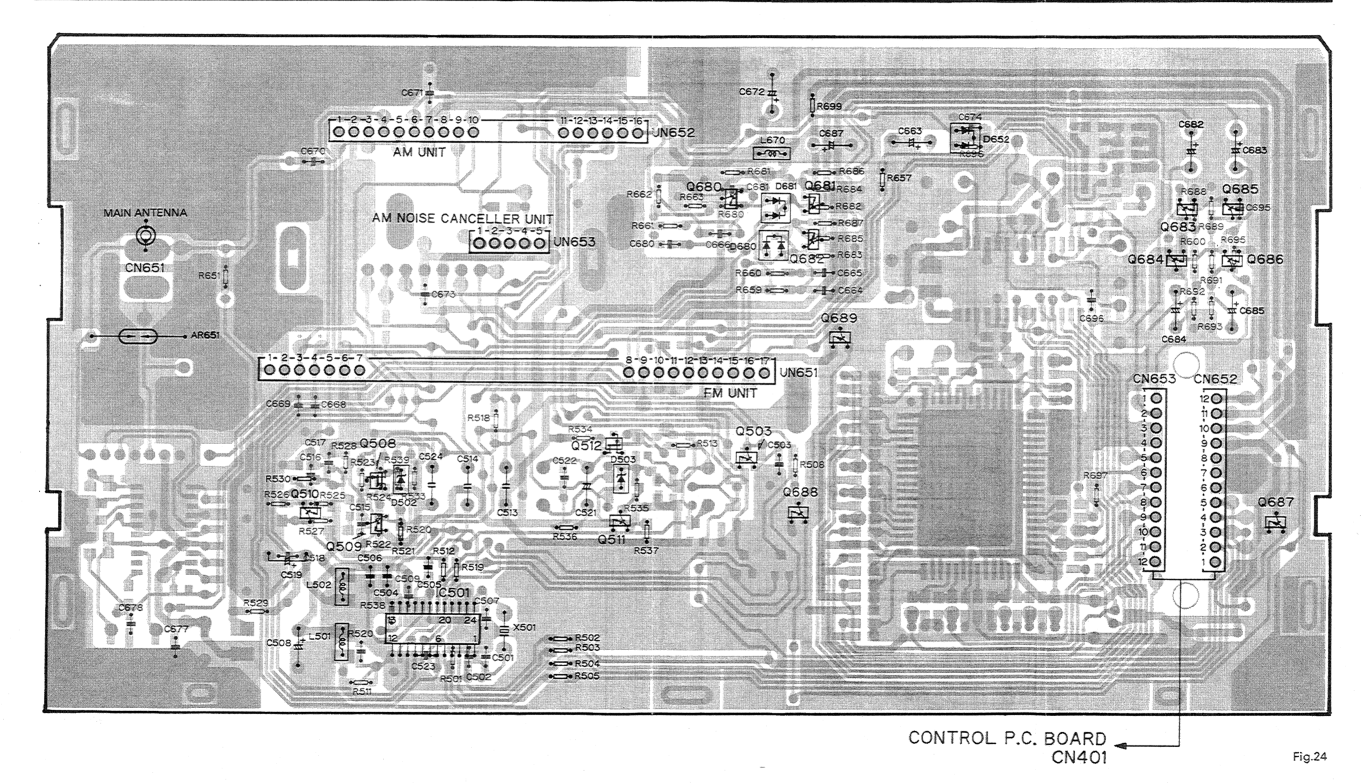
CONTROL P.C.BOARD CN401

3

2-52

Connection Diagram

Q681 Q680 Q509 Q503 Q504 Q682 Q683 Q685 IC. Q Q508 Q510 IC501 Q686 Q687 Q512 Q511 Q688 Q689 Q684



KEX-P8256ZT,P8256ZT-91,P8156ZT,P8156ZT-91 4.10 TUNER P.C.BOARD(KEX-P8156ZT/ES) Circuit Diagram TUNER P.C.BOARD Symbol indicates a resistor.

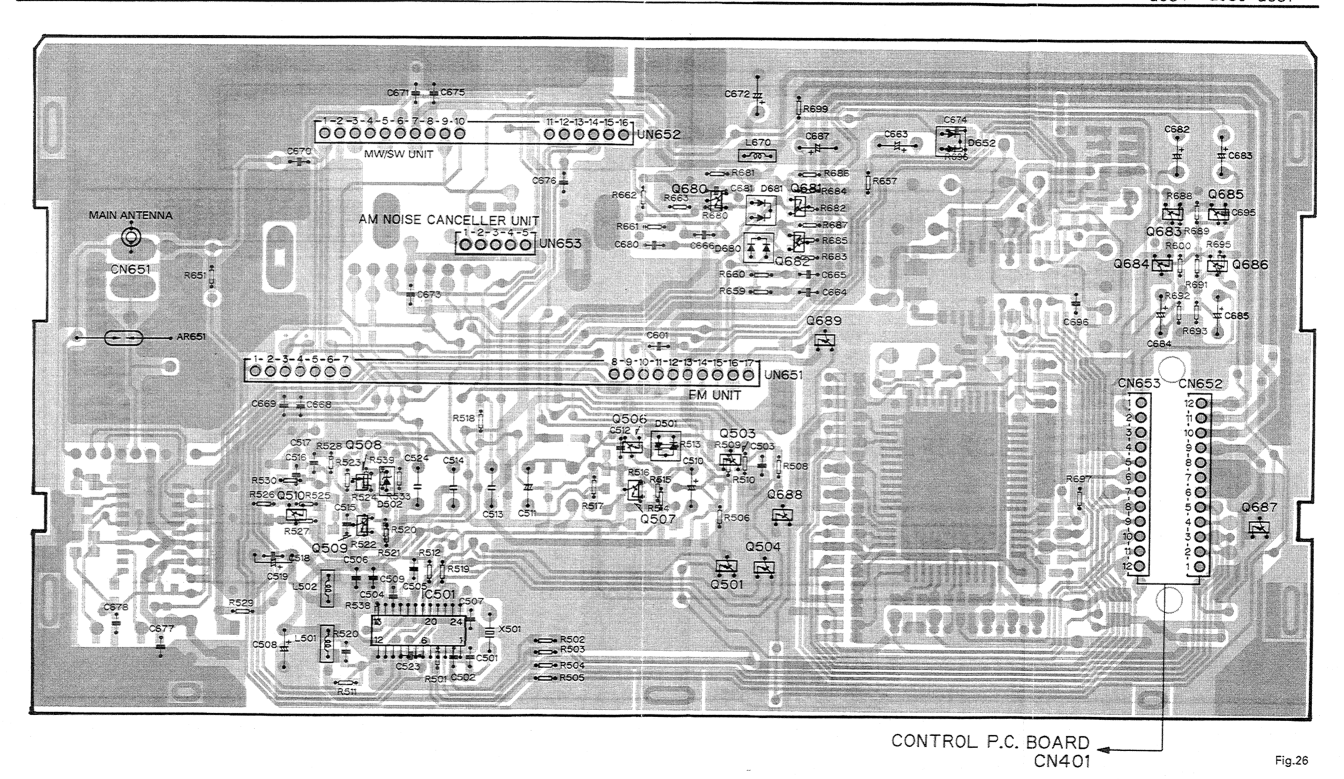
No differentiation is made between chip resistors and discrete resistors. FM UNIT CWE1345 FULL FULL COURFE FULL COURFE FULL COURFE FULL COURFUL -H- Symbol indicates a capacitor.
No differentiation is made between chip capacitors and discrete capacitors. --26dBs (400Hz, 30%) Decimal points for resistor and capacitor fixed values are expressed as: 2.2→2R2 0.022→R022 MAIN UNIT Consists of TUNER P.C.BOARD CONTROL P.C.BOARD TOOP | FILTER CSIR ROT CSI MW/SW UNIT CWA1077 ANTAN
GNO
GNO
LLOCH
LOCH
ANSL
ANSL
ANSL
IFCNT
IFCNT
IFCNT
IFCNT
IFCNT
IFCNO
ANTY
IFCNO
IFCNO
ANTY
ANTY
IFCNO
ANTY
ANTY -13dBs (400Hz, 30%) PLL CONTROL *3 R699 228 | C687 188 CONTROL, P.C.BOARD CN401 Fig.25 2-56 3

● Cornection Diagram

Q509 Q506 Q503 Q504 Q682 Q683 Q685 IC. Q Q508 Q510 IC501 Q501 Q688 Q689 1060210603 10601 Q507 Q684 Q686 Q687

Q680

Q681



4.11 LCD UNIT

Circuit Diagram

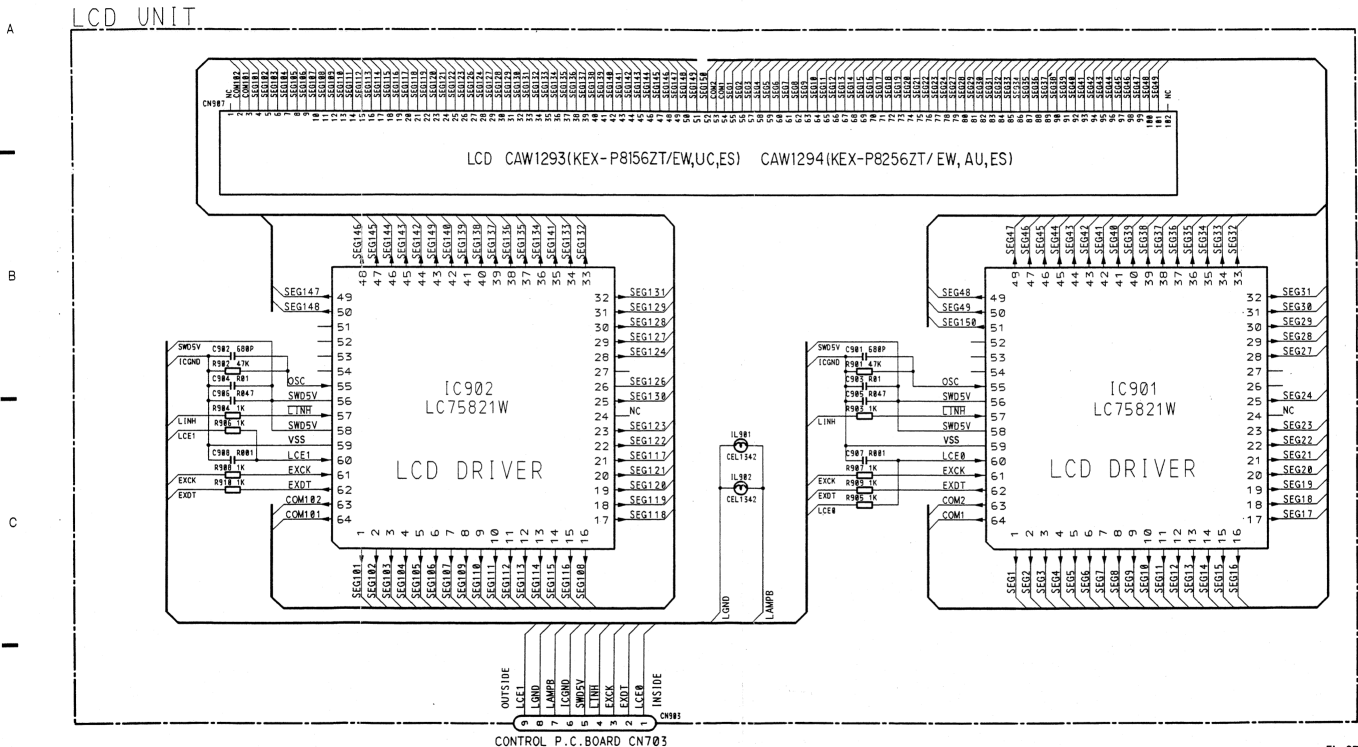


Fig.27

LCD CN907 IC901 IC902 C902 • # • [00000000000] cN903 CONTROL P.C.BOARD CN703 Fig.28

EJECT

KEY BOARD UNIT Consists of

VOLUME P.C.BOARD ENCODER P.C.BOARD

KEY BOARD

4.12 KEY BOARD UNIT

Circuit Diagram

KEY BOARD

1L983~915:CEL1343

UKW

LW/MW

ΤI

DOWN

CD ...

TAPE

IL916:CEL1375 LGND

D

\$905 FM1/2 FM1/2 FM1/2 AM \$909 AM. AM/SW AM LW/MW DELETED DELETED AM MONO S913 ΤI DELETED S917 DELETED DELETED DELETED DELETED CEL1343 IL904 CEL1343 CEL1343 CEL1343 DELETED CEL1343 DELETED DELETED CEL1343 CEL1343 IL906 S926 DELETED DELETED CSD1019 CSD1019 CSD1019 CCS1106 CCS1106 DELETED DELETED DELETED S901

> CN984 - 0 M 4 M - 0 M 4 N UP DOWN VOLUME

ENCODER P.C.BOARD (KEX-P8256ZT/AU, ES, KEX-P8156ZT/ES)

Fig.29

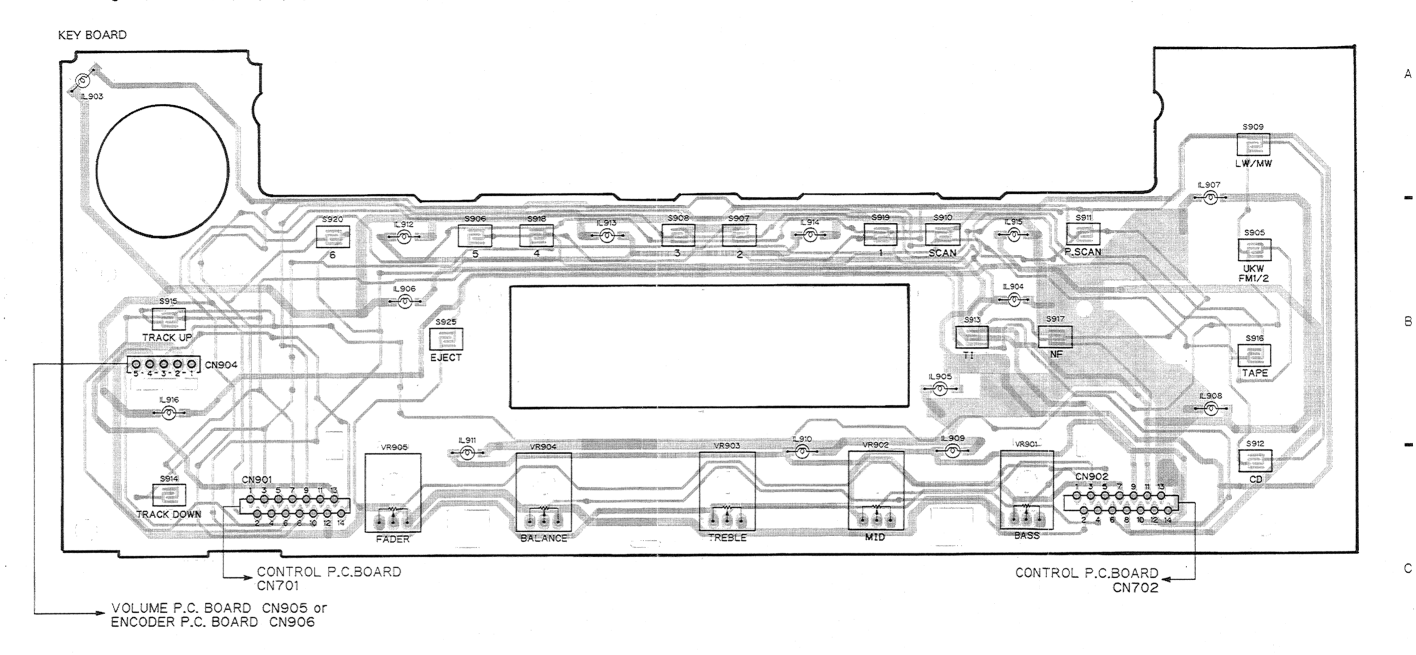
VOLUME P.C.BOARD

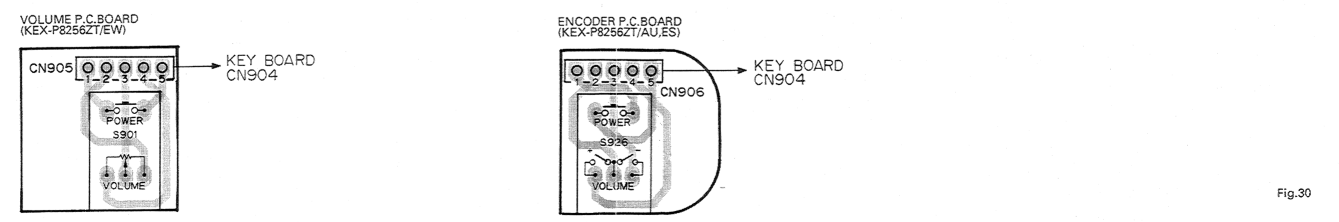
(KEX-P8256ZT/EW,

KEX-P8156ZT/EW, UC)

CONTROL P.C.BOARD CN702 CONTROL P.C.BOARD CN701

Connection Diagram(KEX-P8256ZT/EW,AU,ES)





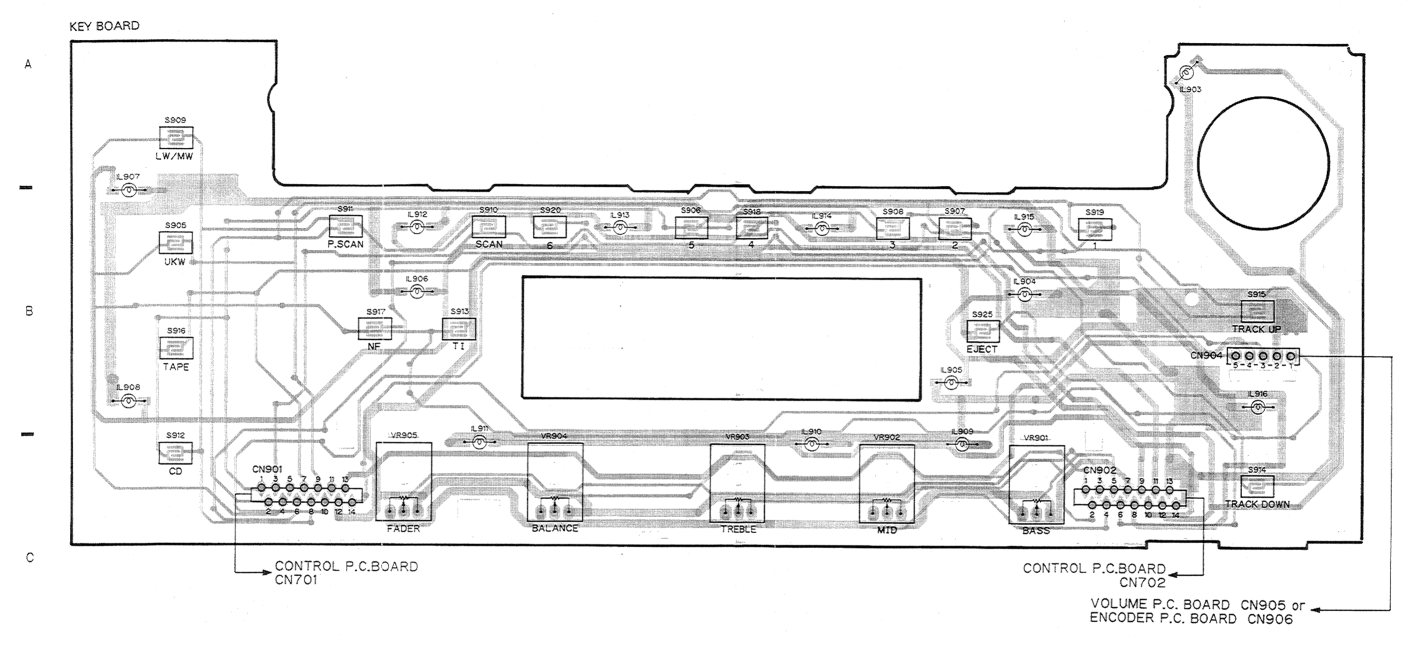
2-65

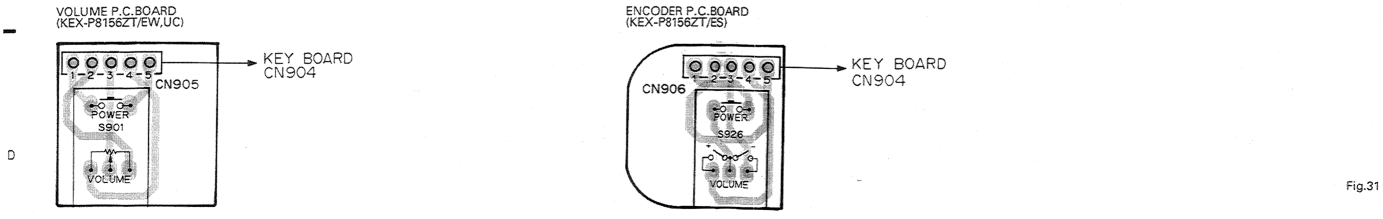
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KEX-P8256ZT,P8256ZT-91,P8156ZT,P8156ZT-91

Connection Diagram(KEX-P8156ZT/EW,UC,ES)



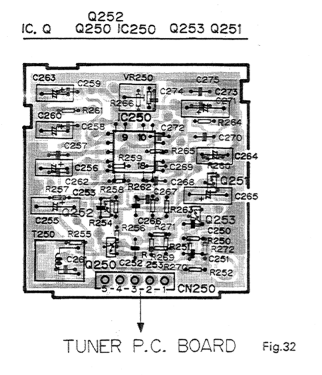


2-67 1 2 3 4 5 6

4.13 AM NOISE CANCELLER UNIT

Cor₃nection Diagram

Circuit Diagram



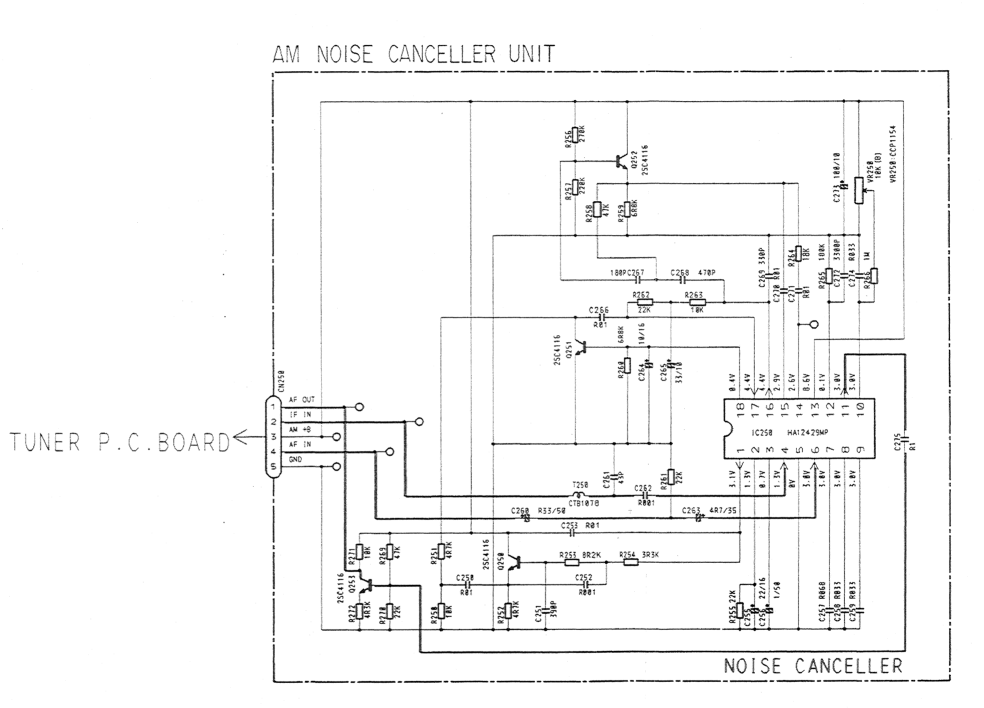


Fig.33

2-69

2-70

5

Fig.34

4.14 FM UNIT(KEX-P8256ZT/EW,KEX-P8156ZT/EW)

Circuit Diagram FM FRONT END CWB1070 ANT GND LOC.L LOC.H 00 A 40 AFC OUT 2171 2SC4116 188K C54 188P PA4021A 435 METER FM [F AMP/ MPX DECODER C53 R022 Q5 DTC124EU **≅**0≥**±**0≥ CF53 DTC124EU **≥**0€ ≅**()**≅ G123 25C4116 CN2 SL 1
SD 2
SEEK 3
OUT 4
+B 5
GND 6
ST 7
TRCh 8
ENV 10 ANT 1

GND 2

LOCH1 3

LOCL1 4

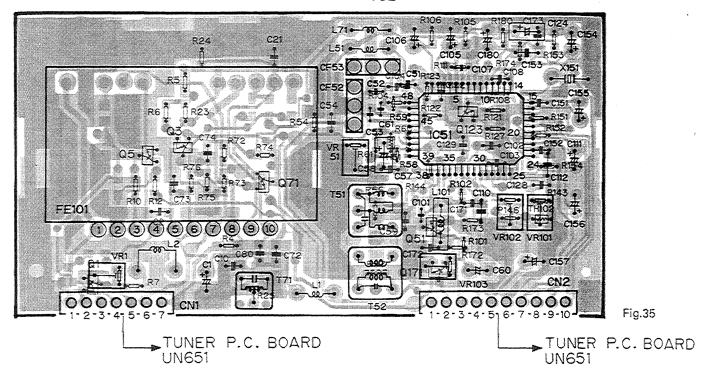
VCO 1

GNDVCC FM UNIT TUNER P.C.BOARD UN651

TUNER P.C.BOARD UN651

Connection Diagram

IC. Q	Q1	Q5	Q3	Q71			Q51 Q171	
ADJ	VR1			T71	VR51 T	51 52	VR103	VR102 VR101

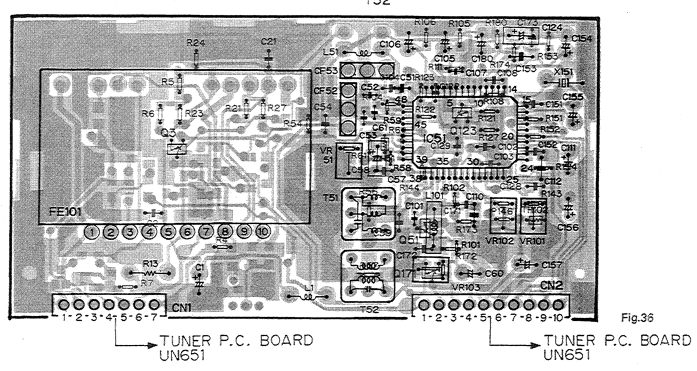


4.15 FM UNIT(KEX-P8156ZT/UC)

Connection Diagram

 IC. Q
 Q3
 Q51 Q123 Q171 IC51

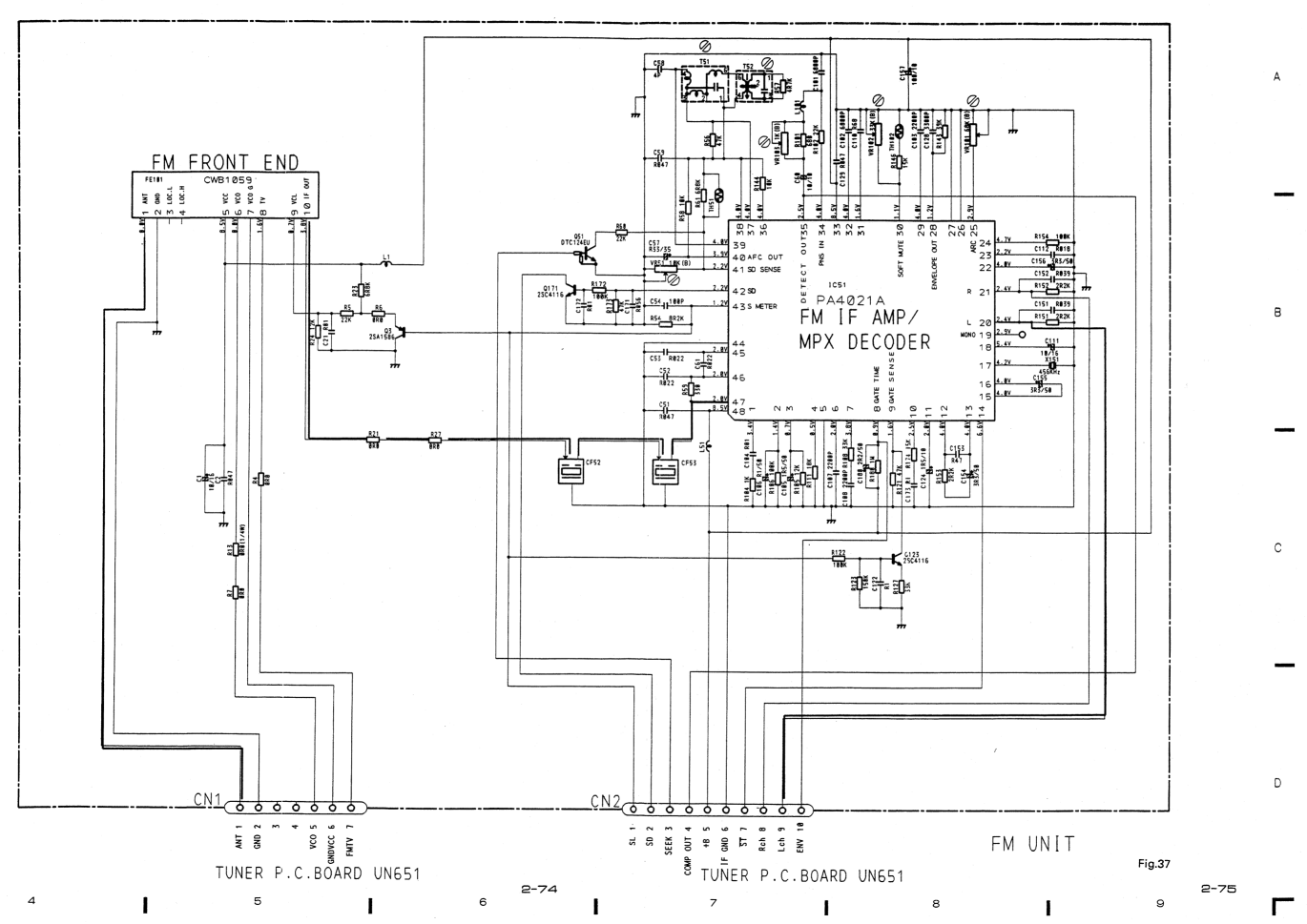
 ADJ
 VR51 T51 VR103 VR102 VR101 T52



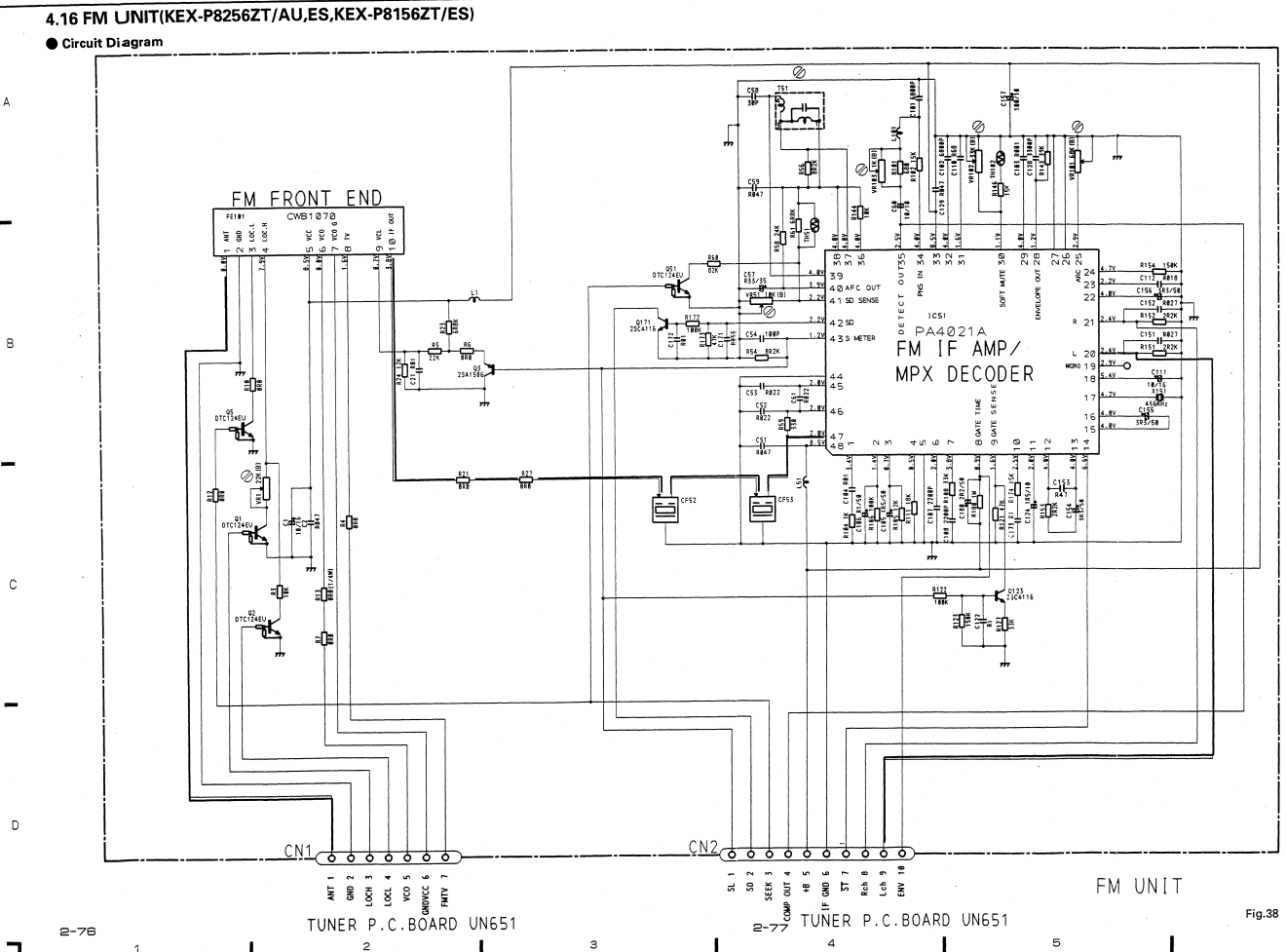
2-73

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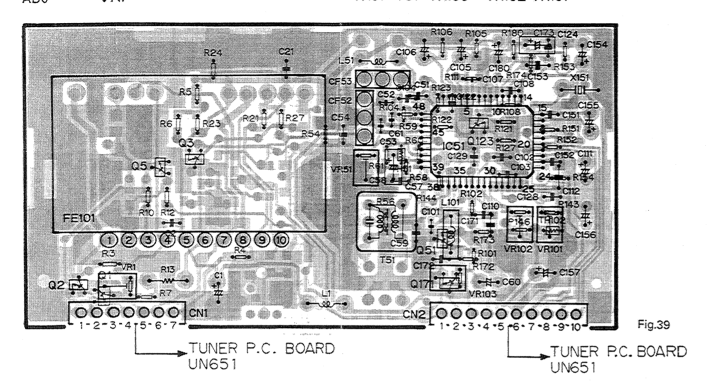


KEX-P825 6ZT,P8256ZT-91,P8156ZT,P8156ZT-91



● Connection Diagram

Q51 Q123 Q171 IC51 IC. Q Q2 Q1 Q5 Q3 VR51 T51 VR103 VR102 VR101 ADJ



4.17 AM UNIT(KEX-P8256ZT/EW,KEX-P8156ZT/E

Connection Diagram

IC201 Q231 Q2 Q232 Q2 IC. Q Q202 ADJ T204 T205 VR201 VR202 T203 T206 00000 CN202 0000000 TUNER P.C. BOARD UN652 2-78

EW)	
204 201 <u>Q206</u>	
C229 T24 C28 C28 C28 C29 C28 C29 C29 C29	
P.C. BOARD	
	9

KEX-P8256ZT,P8256ZT-91,P8156ZT,P8156ZT-91 ● Circuit Diagram ≅0≈ В В 21 AM TUNER [C201 PAF001A С D TV
IF GND
PNS OUT AM UNIT TUNER P.C.BOARD UN652 Fig.41

4.18 AM UNIT(KEX-P8156ZT/UC)

● Circuit Diagram

AM TUNER [C201 PAF001A C208 R022 ANT AM UNIT TUNER P.C.BOARD UN652

3

Fig.42

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● Cornection Diagram

IC201 Q231 Q204 Q201 Q206 €C. Q Q202 ADJ T204 T205 VR201 T206 TUNER P.C. BOARD UN652 TUNER P.C. BOARD UN652

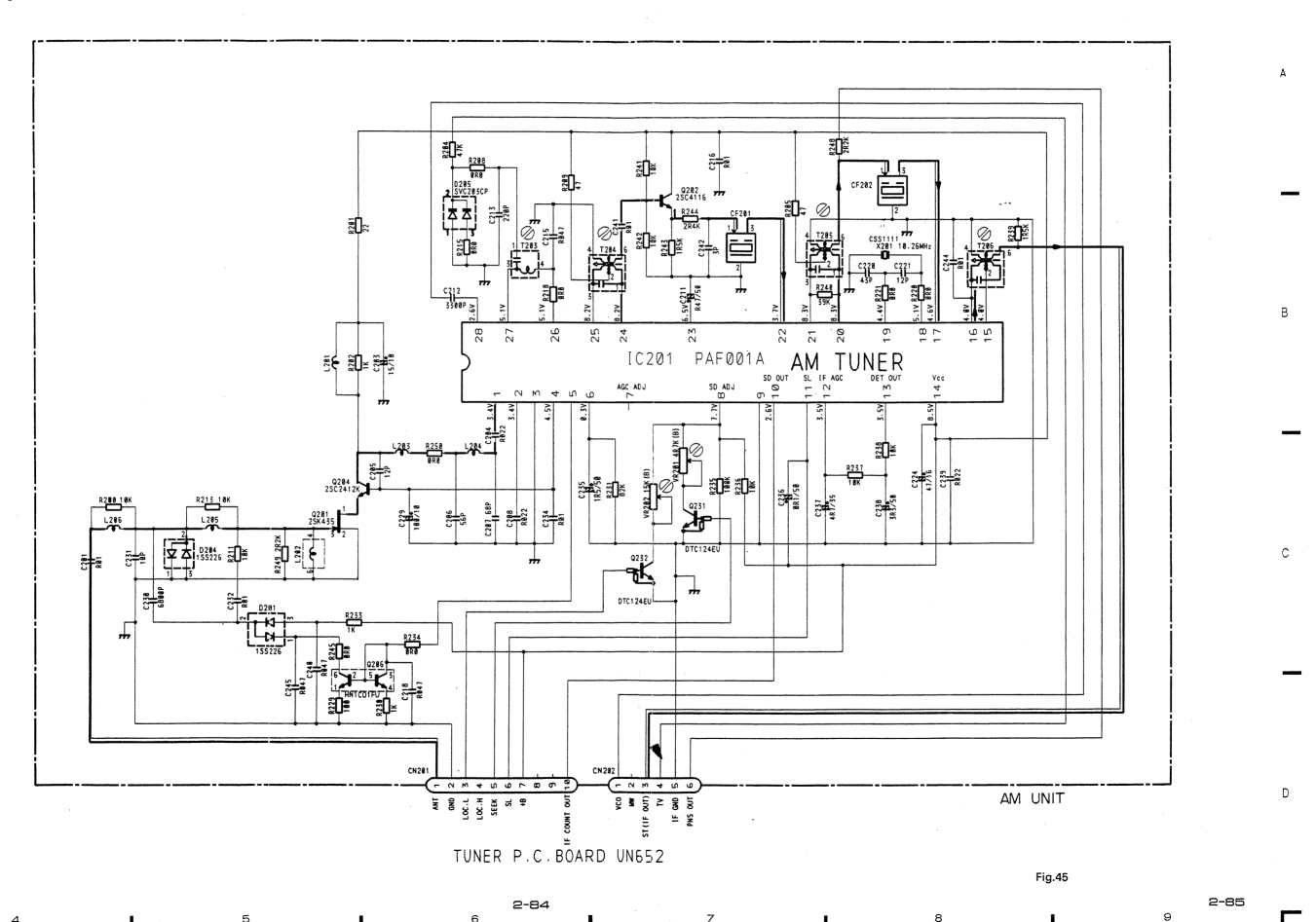
4.19 AM UNIT(KEX-P8256ZT/AU)

Connection Diagram

IC201 Q231 Q204 Q232 Q201 Q206 IC. Q Q202 ADJ T204 T205 VR201 VR202 T203 T206 TUNER P.C. BOARD UN652 TUNER P.C. BOARD UN652

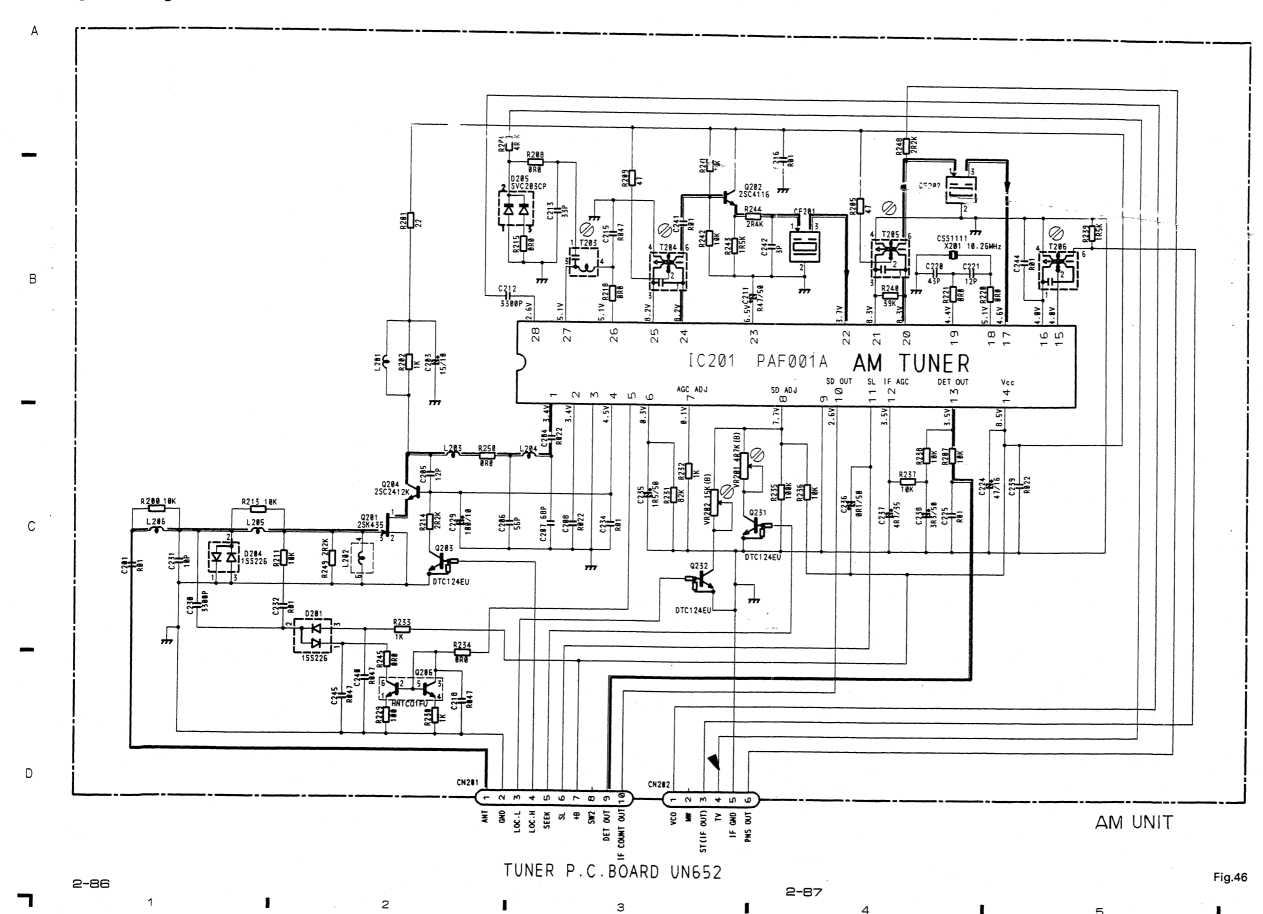
2-83

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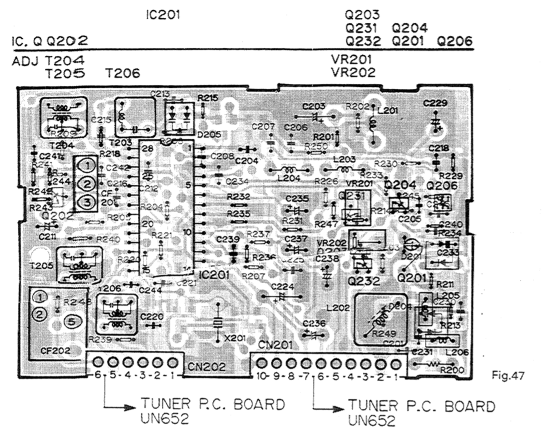


4.20 AM UNIT(KEX-P8256ZT/ES)

● Circuit Diagram



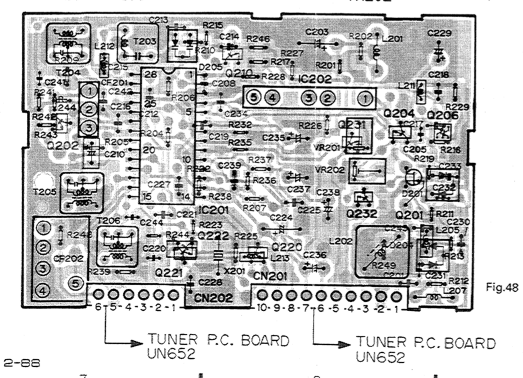




4.21 MW/SW UNIT(KEX-P8156ZT/ES)

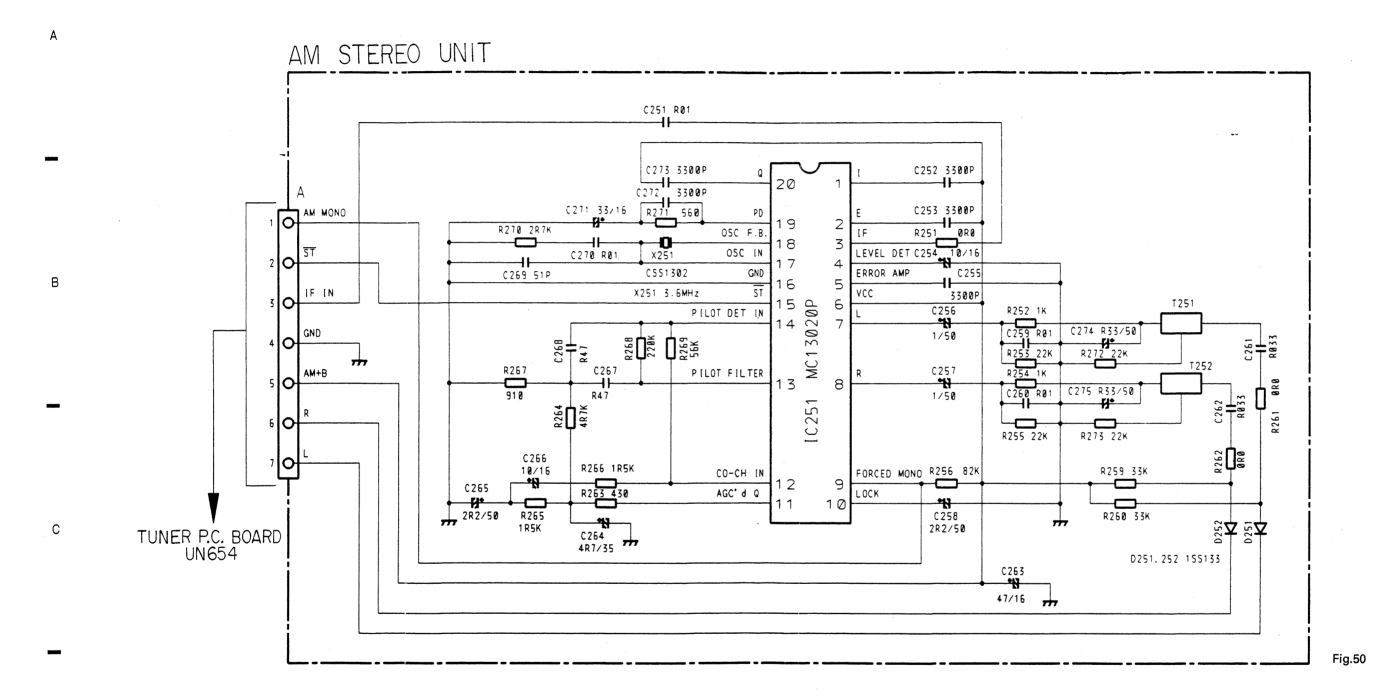
● Connection Diagram

IC. Q Q202		IC201 Q222 Q221	Q210 Q220 IC202	Q231 Q232	Q204 Q201 Q206
	T203			VR201	



4.22 AM STEREO UNIT(KEX-P8256ZT/AU)

● Circuit Diagram



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KEX-P8256ZT,P8256ZT-91,P8156ZT,P8156ZT-9

Connection Diagram

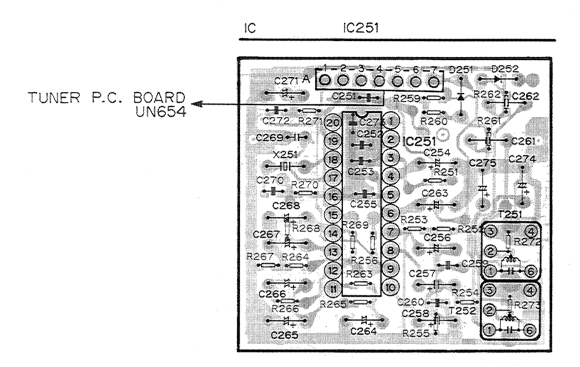
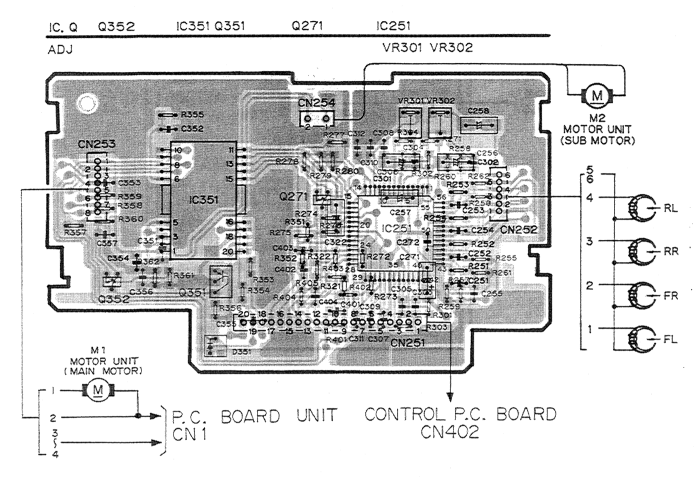


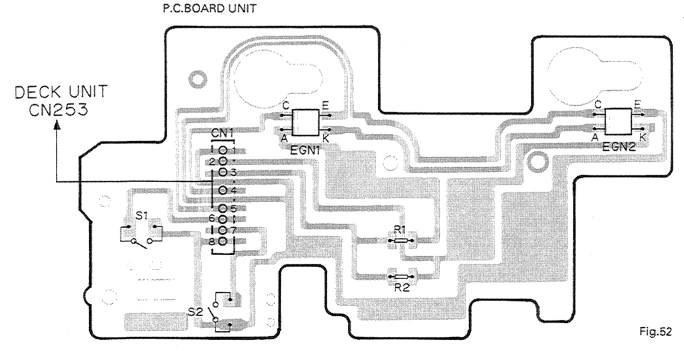
Fig.51

KEX-P8256ZT,P8256ZT-91,P8156ZT,P8156ZT-91

4.23 CASSETTE MECHANISM MODULE(KEX-P8156ZT/UC,ES)

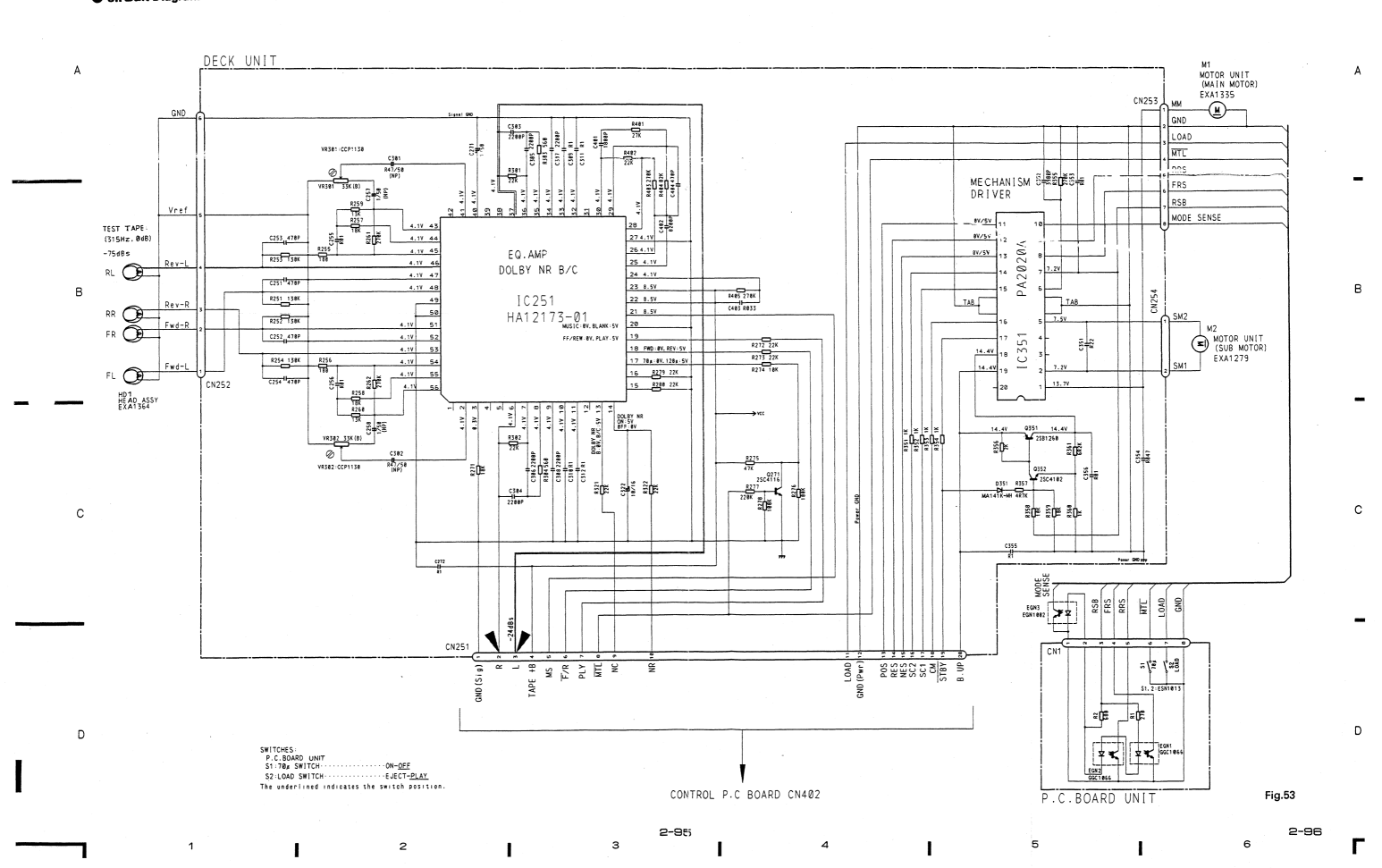
Connection Diagram





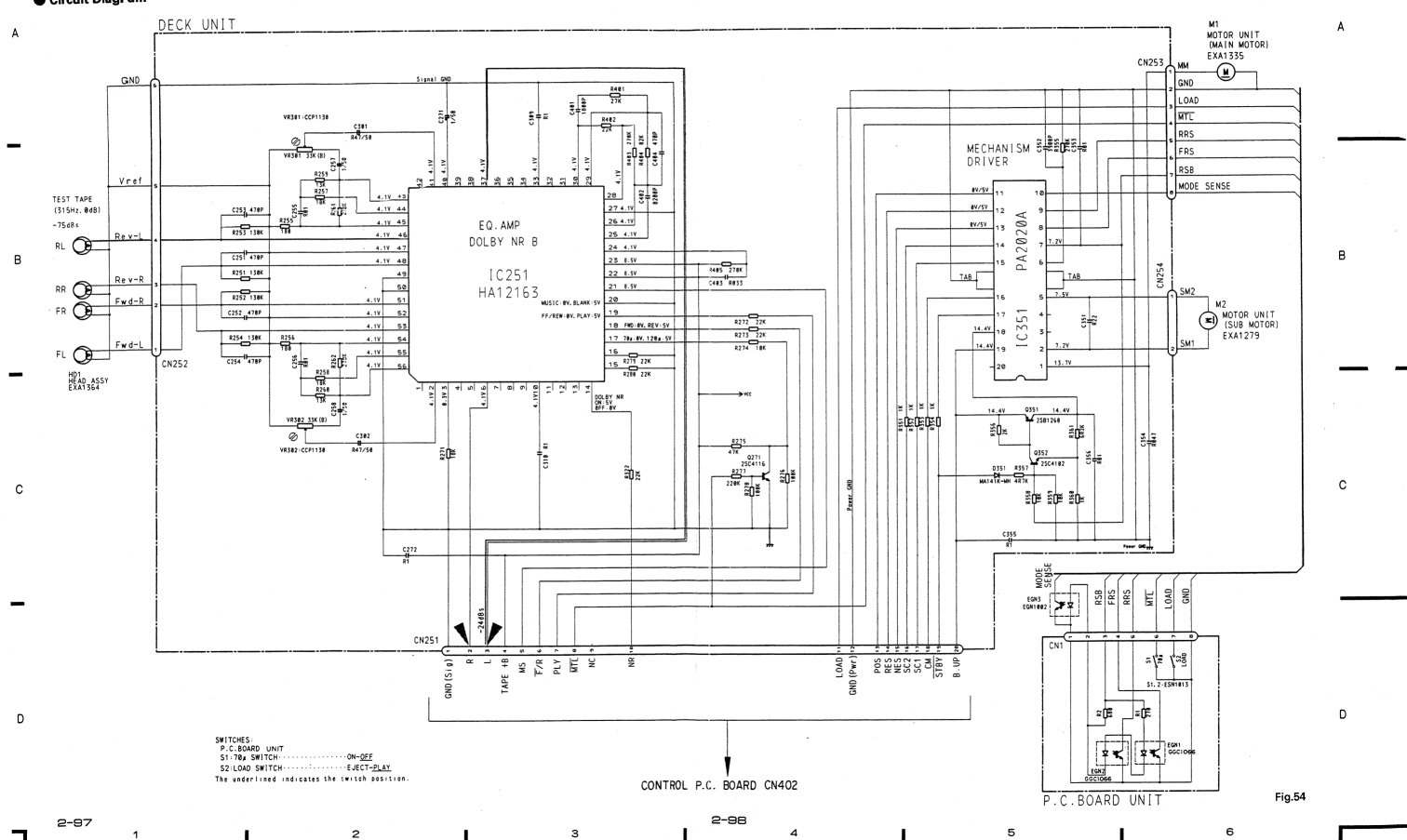
2-94

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4.24 CASSETTE MECHANISM MODULE (KEX-P8256ZT/EW,AU,ES,KEX-P8156ZT/EW)

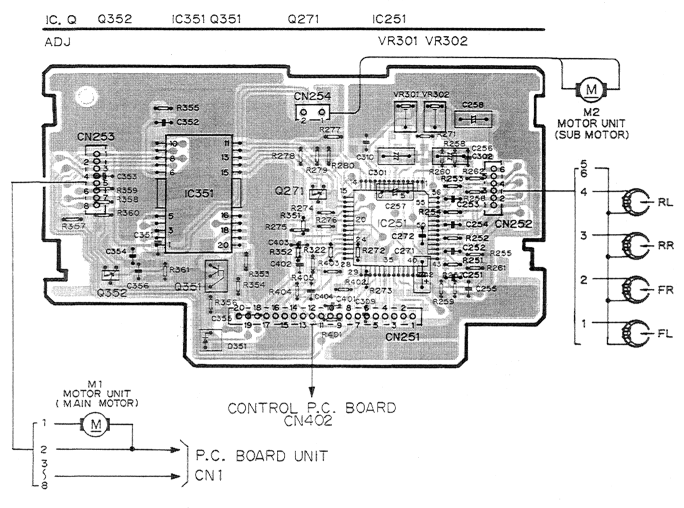
Circuit Diagram



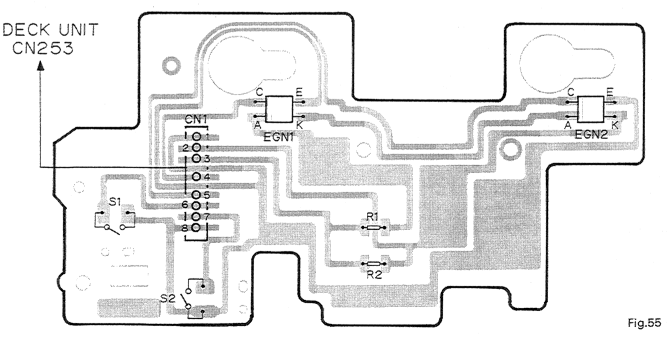
KEX-P8256ZT,P8256ZT-91,P8156ZT,P8156ZT-9

Connection Diagram

DECK UNIT

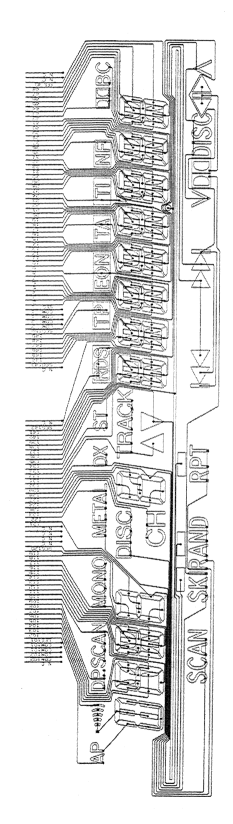


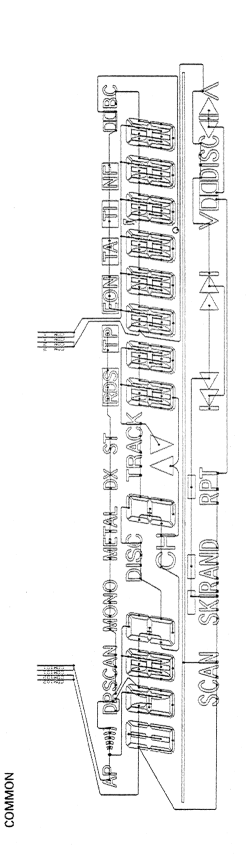
P.C.BOARD UNIT



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● LCD(CAW1294) (KEX-P8256ZT/EW,AU,ES)

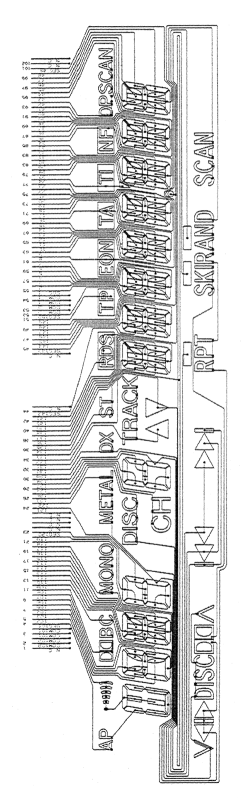


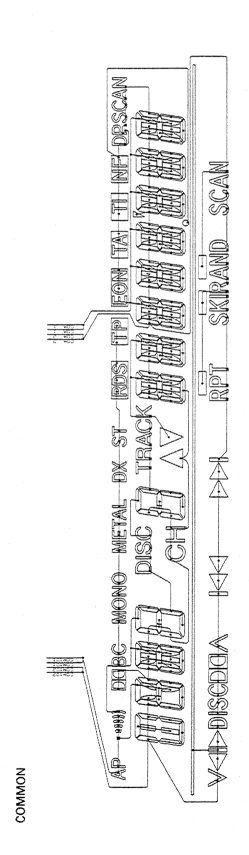


SEGMENT

Fig.56

● LCD(CAW1293) (KEX-P8156ZT/EW,UC,ES)





SEGMENT

Fig.57